



**Accurate Lock and Hardware Co., LLC**  
**1 Annie Place**  
**Stamford, Connecticut 06902**  
**P: 203.348.8865**  
**F: 203.348.5234**  
**E: [sales@accuratelockandhardware.com](mailto:sales@accuratelockandhardware.com)**

## ***Table of Contents***

<b>1. A message from our Founder and President</b>	<b>1-1</b>
<b>2. Green Statement</b>	<b>2-1</b>
<b>3. Custom Hardware</b>	<b>3-1</b>
<b>4. Historic Restoration</b>	<b>4-1</b>
<b>5. 9000 / 9100 Series Mortise Locks</b>	<b>5-1</b>
Functions	5-3
9000 / 9100 Communicating Locks	5-6
9000 / 9100 Roller Latch Locks	5-7
9000 / 9100 Series with Optional BEVELED LATCH	5-8
9000 / 9100 Series Electrified Mortise Locks	5-9
9000 / 9100 Series UPSIDE DOWN Mortise Locks	5-10
9000M / 9100M Series MARINE GRADE Mortise Locks	5-11
<b>6. 8500 / 8600 Series Mortise Locks</b>	<b>6-1</b>
Functions	6-3
<b>7. 8700 / 8800 Series Mortise Locks</b>	<b>7-1</b>
Functions	7-3
8800RL Roller Latch Locks	7-4
8700 / 8800 Series Electrified Mortise Locks	7-5
<b>8. Interior &amp; Screen Door Locks and Latches</b>	<b>8-1</b>
Interior Mortise Locks-9500 Series	8-2
Interior Mortise Locks-9800 Series	8-3
Interior Mortise Locks-Bit key locks	8-4
Bit keys and Emergency Release keys	8-5
Screen / Interior Mortise Locks-6500 Series	8-6
6500-9500 Trim	8-8



<b>9. Sliding and Pocket Door Hardware</b>	<b>9-1</b>
#2000 Spring Loaded Edge Pull	9-2
#2002CPDP Spring Loaded Edge Pull	9-2
#2011PDP Spring Loaded Edge Pull	9-3
#2001SDL Sliding door lock	9-4
#2002CPDL Combination Pocket Door Lock and Edge Pull	9-5
#2002CPDS Combination Pocket Door Pull / Strike	9-6
Flush Pulls	9-7
#S2002 Flush Pulls	9-7
#O2002 Flush Pulls	9-8
#N2002 Flush Pulls	9-9
#A2002 Flush Pulls	9-10
Flush Pulls with CONCEALED SCREWS	9-11
Flush Pulls with "Occupancy Indicator"	9-13
#FE2348 Flush Pulls	9-14
#FC2348 Flush Pulls with CONCEALED SCREWS	9-14
#24R Flush Pulls	9-15
#24S Flush Pulls	9-15
Sliding and Pocket Door Hardware for ANSI 161 door preparations	9-16
#161PDL Pocket Door Lock	9-16
#161PDP Pocket Door Edge Pull	9-16
#S161 Flush Pulls	9-17
#R161 Flush Pulls	9-17
<b>10. Sliding and Pocket Door Hardware Solutions for ADA Applications</b>	<b>10-1</b>
2001ADAP sliding/pocket door sets	10-2
9100ADAL sliding/pocket door sets	10-3
9100SDL Sliding Door Lock with Emergency Egress	10-4
<b>11. Deadlatches, Deadlocks and Knob Latches</b>	<b>11-1</b>
7800 Series Deadlatches	11-2
9500 Series Deadlocks	11-3
7200 Series Deadlocks	11-4
Other Deadlocks	11-5
Knob Latches	11-6

<b>12. Offset Pivot Hinges</b>	<b>12-1</b>
Individual Members	12-2
Common Configurations	12-3
Top Jamb / Top Door	12-3
Bottom Jamb / Bottom Door	12-5
Miscellaneous Configurations	12-8
Intermediate Pivots	12-8
Dutch Door Pivots	12-8
<b>13. Harmon Hinges</b>	<b>13-1</b>
<b>14. Strikes, Wraps, Covers and Custom Plates</b>	<b>14-1</b>
ASA 4 7/8" Strikes Cylindrical, Mortise and Custom	14-2
Full lip and "T" strikes	14-3
Double Lip Strikes	14-4
Center and Offset Hung Doors	14-4
Emergency Stop-Center Hung Doors	14-5
Emergency Stop-Offset Hung Doors	14-6
Double Lip Strikes with KEYED Emergency Stop	14-7
ADL-CEK KEYED Emergency Stop-Center Hung Doors	14-8
ADL-OEK KEYED Emergency Stop-Offset Hung Doors	14-9
<b>15. Rabbeted Kits</b>	<b>15-1</b>
<b>16. Pulls and Other Architectural Hardware</b>	<b>16-1</b>
Edge Pulls (FE158, E2121, E5001)	16-2
Flush Pulls (FE7001, FC7001, FE7002, FC7002, FE5001, FC5001, FE5002, FC5002, FC3003, FC2143, FC3004, FC2144, FC5005, FC3005, FC5007, FC3127)	16-4
Privacy Flush Pulls (FE9006E, FE9006T, FC7346E, FC7346T)	16-11
Trim and Accessories (04 Transom Bolt, 84-1 Angle stop, 8790 Dust Proof Strike, GF1106 1/2 Thumb turn, 1129 thumb turn disc, 7200ADA Thumb turn/Lever, 7200ER Emergency coin release, 7200 Occupancy/ADA Thru bolted combo, 7200P Pull Handles, 7200L Levers)	16-13
Hardware Sets (SD.7205i Privacy Deadlock set, SD.9124RL.ADAP Roller Latch Lockset)	16-18

<b>17. Institutional Hardware</b>	<b>17-1</b>
278 Lever Tumbler Deadlock	17-2
2R78 Deadlock	17-3
R278 Escutcheon Plate	17-3
2L78 Deadlatch	17-4
8978 Series Deadlatches	17-5
Solid Steel Keys	17-6
 <b>18. Anti-Ligature Hardware</b>	 <b>18-1</b>
Mortise Locksets	18-2
Tubular and Cylindrical Locksets	18-3
 <i>For a complete list of offerings, please request Accurate's Institutional Safety Hardware Catalog</i>	
 <b>19. Specialty Items</b>	 <b>19-1</b>
9100 Backset Extension Kit	19-2
Hold-Back Feature	19-3
"Barn door" strikes	19-4
Concealed Harmon Hinges	19-5
Center Hung Pivots	19-6
Other Specialty Items	19-7
 <b>20. Support Information</b>	 <b>20-1</b>
Finishes	20-2
Cylinder cam information	20-4
Product Maintenance	20-5

# A message from our Founder and President

Accurate Lock and Hardware has a rich tradition of manufacturing high quality architectural door hardware as an independent manufacturer for over 40 years. Since inception in 1972, Accurate quickly emerged as the go-to source for specialty door hardware, serving the institutional market as well as the high end commercial and residential markets. In time Accurate expanded its product line to include a variety of specialty hardware, including narrow backset locks and grade 1 mortise locks that became the lock of choice among OEM trim manufacturers, interior, and screen door mortise locks.

In the new millennium, Accurate is recognized as the premier manufacturer of Pocket Door Hardware and Anti-ligature Hardware for the Behavioral Healthcare market. All the while we have continued to excel at producing historical and custom hardware at some of the finest addresses in the world including The White House, The Diet Building in Tokyo, the Waldorf Astoria, and an extensive list of government buildings throughout the United States.

Accurate fills the void for custom architectural door hardware in residential, commercial, and institutional applications by offering a variety of dynamic, innovative catalog items for the high end market. The Accurate team routinely designs, engineers, and manufactures items to meet unique hardware requirements. We also refurbish, rebuild, modify, and make items to satisfy your most challenging requests.

Send us your special requirements ... We can make just about anything!

**Ronald M Salvatore**  
**Founder and President**



## Green Statement



At Accurate, sustainability is not an add-on—it's a part of product development from the earliest design stage, ensuring that all products fundamentally integrate the principles inherent in sustainable manufacturing.

### **Material Selection:**

Accurate's pursuit of excellence in furnishing the highest quality products is rooted in our use of the highest quality material. The strength and durability of our locks is bolstered by an 89% steel content. Steel has long been recognized as a highly recyclable material, contributing to the 81.2% recycled content in our locks (45.6% pre-consumer and 35.6% post-consumer).

### **Manufacturing Locally:**

Within the spirit of manufacturing high quality products, Accurate has and will continue to recognize the importance of utilizing local resources as a key element in manufacturing locally. We support the local economy by purchasing materials locally and generating local jobs while reducing the environmental impact of transportation.

### **Building Life-Cycle Impact Reduction-Building and Material Reuse:**

Consider Accurate's historic restoration and custom manufacturing capabilities to develop products that will fit and will allow use of existing doors and frames.

**Using Accurate products can help achieve a project's LEED<sup>®1</sup> certification and increase project sustainability along the way.**

<sup>1</sup> LEED stands for Leadership in Energy and Environmental Design. LEED is a registered trademark of the U.S. Green Building Council. The U.S. Green Building Council (USGBC) is a 501(c)(3) non profit composed of leaders from every sector of the building industry working to promote buildings and communities that are environmentally responsible, profitable and healthy places to live and work.

<sup>2</sup> All LEED rating point references are suggested applications of the products to the LEED rating system. LEED applicants should use their own objective determinations of product attributes for LEED certification purposes (LEED credit requirements cover the performance of materials in aggregate, not the performance of individual products or brands – for more information, please visit <http://www.usgbc.org/leed>).



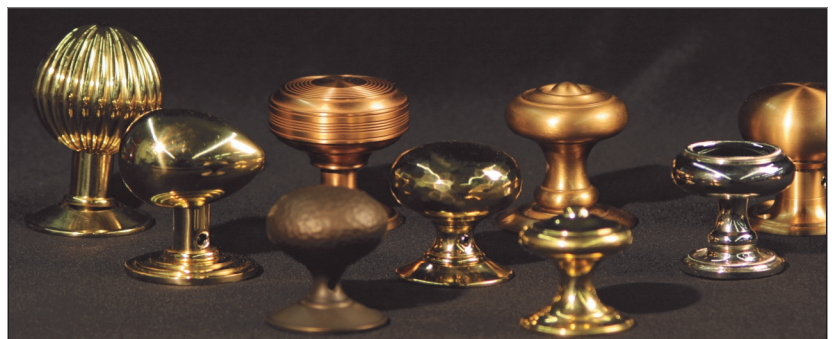
## Custom Hardware

Accurate designs, engineers, and manufactures items to meet unique hardware requirements. Accurate's custom capabilities include refinishing and reconditioning existing hardware as well as enhancing existing hardware, coordinating, designing, and manufacturing new components to achieve desirable functionality and compatibility.

Did you know that Accurate can:

- Make special strikes in almost any size, shape and finish?
- Extend mortise cylinders to a specified length?
- Manufacture odd-sized backsets?
- Furnish locks with non-corrosive material?
- Extend the leafs of commercially available butt hinges?

**Call or email your special requirements...we can make almost anything!**



## Historic Restoration

Accurate reproduces architectural hardware to original specifications of many decades ago with an emphasis on preserving the historical integrity. Very often the final product must also comply with modern functionality standards.

**Call or email your special requirements...we can make almost anything!**





## 9000 / 9100 Series Mortise Locks

- UL Listed 3 Hour (R13846)
- Grade 1 certified to ANSI/BHMA A156.13.2005 standard—exceeding 5 million cycles at independent third party test facility
- Premium quality locks available in a wide variety of backsets including **2 1/2"**, **2 3/4"**, **3 3/4"**, **5"**, and **6"**
- Custom backsets also available
- For use with levers, knobs, thumb grips and Accurate's Anti-Ligature handles
- Security deadbolt with a hardened steel insert
- Custom fitted for use with most manufacturers' sectional (rose) trim\*
- The lock of choice among OEM trim manufacturers
- Available with rabbeted fronts and strikes
- Available for upside down, European style installation
- Electrification available in fail safe or fail secure functions
- MARINE GRADE offered (limited functions)
- Standard and custom finishes available



#9167

*\* For escutcheons, please call our Sales Engineers for assistance*



# 9000 / 9100 Series Mortise Locks



U/L Listed 3 Hour (R13846)  
Grade 1 certified to ANSI/BHMA  
A156.13.2005 standard

## Various backsets to meet your requirements<sup>1</sup>

Please specify  
2 1/2", 2 3/4", 3 3/4", 5", or 6" Backset

Please specify sectional (rose) trim being used:

L x L = Lever x Lever

K x K = Knob x Knob

TP x K = Thumb piece x Knob

TP x L = Thumb piece x Lever

TP x TP = Thumb piece x Thumb piece

\* Knob x Lever configuration also available

Can be used with Accurate's Antiligature handles—refer to the **Institutional Safety Hardware catalog** for details



#9167

## CASE:

Heavy Gauge, Plated Steel  
(15/16" thick)

## ARMOR FRONT:

Adjustable bevel. Brass, bronze or stainless steel. See FINISH section for details.

## LATCH BOLT:

Brass-Anti friction type, 3/4" throw  
(Solid latch bolt available as a special order)

## DEADBOLT:

Brass with a hardened steel insert,  
1" throw

## STRIKE:

4 7/8" ASA

## HUBS:

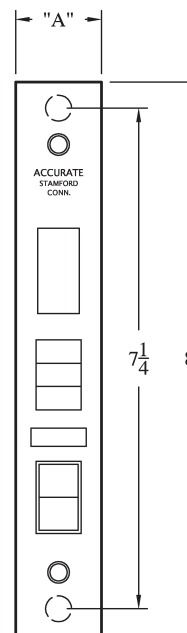
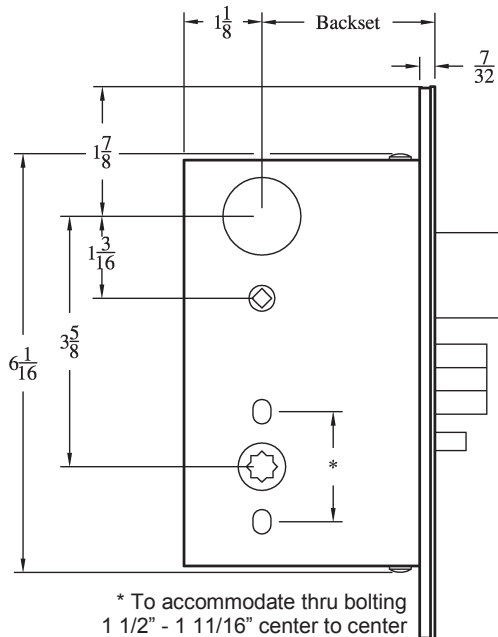
Available in different sizes to be compatible with various trims

## THUMB TURN HUB:

3/16" (5mm) on the diamond  
Specialty 6mm square hub or 5mm square hub available as a special order (in most functions—contact our Sales Engineers for assistance)

## DUST BOX:

Brass, stainless steel, or US10B



"A"

9100 SERIES—1 1/4"  
9000 SERIES—1"

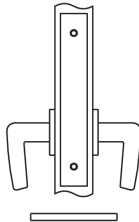
<sup>1</sup> For larger backsets, consider the 9100 Backset extension kit featured under the Specialty Items section.

# 9000 / 9100 Series Mortise Locks

## Functions

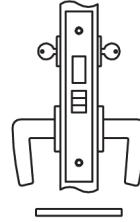
For use with lever handles, knobs and thumb pieces

*Cylinders and trim shown for illustration purposes only (supplied by others)*



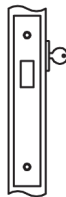
**9100ADL** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9000ADL** for doors 1 3/8" minimum  
(1" armor front)

**Active Dummy Lock**  
Active handles inside and outside



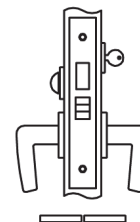
**9122** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9022** for doors 1 3/8" minimum  
(1" armor front)

**Store Door Lock (ANSI SERIES 1000-F14)**  
Latch bolt by lever either side  
Dead bolt by key either side  
\* No emergency egress \*



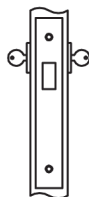
**9101** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9001** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F18)**  
Dead bolt by key outside  
No inside operation



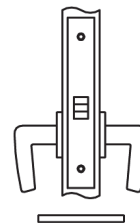
**9124** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9024** for doors 1 3/8" minimum  
(1" armor front)

**Dormitory, Entrance or Storeroom Lock (ANSI SERIES 1000-F13)**  
Latch bolt by lever either side. Dead bolt by key outside and turn piece inside. A turn of inside lever retracts latch and dead bolt simultaneously, automatically unlocking outside lever.



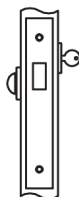
**9102** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9002** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F16)**  
Dead bolt by key either side



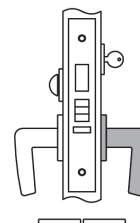
**9125** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9025** for doors 1 3/8" minimum  
(1" armor front)

**Passage and Closet Latch (ANSI SERIES 1000-F01)**  
Latch bolt by lever either side



**9103** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9003** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F17)**  
Dead bolt by key outside and turn piece inside



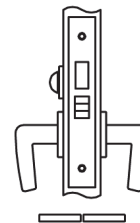
**9134** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9034** for doors 1 3/8" minimum  
(1" armor front)

**Hotel or Motel Lock (ANSI SERIES 1000-F15)**  
Latch bolt by lever inside and Guest or Master Key Outside  
Outside lever always RIGID  
Dead bolt by turn piece inside  
A turn of inside lever retracts latch and dead bolt simultaneously  
Auxiliary latch deadlocks latch bolt



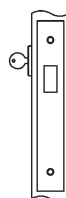
**9104** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9004** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside  
No outside operation



**9139**  
for doors 1 3/4" minimum (1 1/4" armor front)  
**9039**  
for doors 1 3/8" minimum (1" armor front)

**Privacy bedroom or bathroom Lock (ANSI SERIES 1000-F19)**  
Latch bolt by lever either side  
Dead bolt by turn piece inside and optional emergency key outside  
A turn of inside lever retracts latch and dead bolt simultaneously—automatically unlocking outside lever



**9105** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9005** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside and emergency key outside

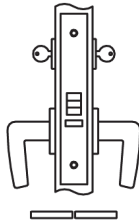
# 9000 / 9100 Series Mortise Locks

**Accurate**  
Lock and Hardware

## Functions

For use with lever handles, knobs and thumb pieces

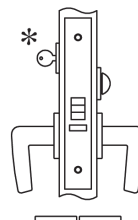
*Cylinders and trim shown for illustration purposes only (supplied by others)*



**9142**  
for doors 1 3/4" minimum (1 1/4" armor front)  
**9042**  
for doors 1 3/8" minimum (1" armor front)

### Entrance or public restroom Lock (ANSI SERIES 1000-F09)

Latch bolt by lever either side unless outside lever is locked by Master Key from inside  
When outside lever is locked, latch bolt by key outside and lever inside  
Auxiliary latch deadlocks latch bolt

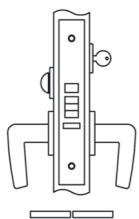


**9144TO for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9044TO for doors 1 3/8" minimum**  
(1 1/4" armor front)

### "Time-out" lock

Latch retracted by lever either side unless outside thumb turn is rotated and held into position to temporarily lock inside lever  
When thumb turn is released by user, inside lever unlocks

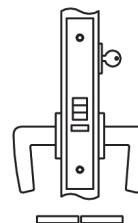
\*Optional key inside retracts latch for emergency exit in case t-turn is held locked by unauthorized person outside



**9143**  
for doors 1 3/4" minimum (1 1/4" armor front)  
**9043**  
for doors 1 3/8" minimum (1 1/4" armor front)

### Institutional Privacy

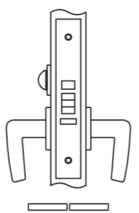
Latch bolt by lever either side unless outside lever is locked by thumb turn  
Thumb turn locks or unlocks outside lever  
Key locks or unlocks outside lever  
Key retracts latch as an independent function of the thumb turn to allow retraction if thumb turn is forcibly held in locked position  
Auxiliary latch deadlocks latch bolt  
Outside lever unlocks when inside lever is turned or door closes



**9145 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9045 for doors 1 3/8" minimum**  
(1" armor front)

### Classroom Lock (ANSI SERIES 1000-F05)

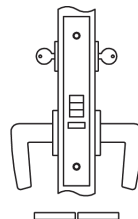
Latch bolt by key outside and lever either side unless outside lever is locked by key  
Auxiliary latch deadlocks latch bolt



**9143E for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9043E for doors 1 3/8" minimum**  
(1 1/4" armor front)

### Institutional Privacy—Emergency Release

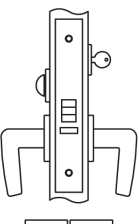
Latch bolt by lever either side unless outside lever is locked by thumb turn  
Thumb turn locks or unlocks outside lever  
Emergency release locks or unlocks outside lever  
Auxiliary latch deadlocks latch bolt  
Outside lever unlocks when inside lever is turned or door closes



**9145S for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9045S for doors 1 3/8" minimum**  
(1" armor front)

### Classroom Security Lock (ANSI SERIES 1000-F88)

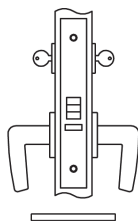
Latch bolt by lever either side unless outside lever is locked by key outside or inside  
When locked, latch bolt retracted by key inside or outside or lever inside. Inside lever is always free. Auxiliary latch deadlocks latch bolt.



**9144 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9044 for doors 1 3/8" minimum**  
(1 1/4" armor front)

### Institutional Privacy

Latch bolt by lever either side unless outside lever is locked by thumb turn  
Thumb turn locks or unlocks outside lever  
Key locks or unlocks outside lever  
Key retracts latch as an independent function of the thumb turn to allow retraction if thumb turn is forcibly held in locked position  
Auxiliary latch deadlocks latch bolt  
Outside lever unlocks when inside lever is turned (closing door will not unlock outside lever)

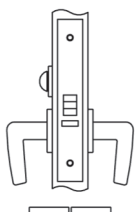


**9146 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9046 for doors 1 3/8" minimum**  
(1" armor front)

### Classroom Double Locking

Latch bolt by key from either side  
Key from either side locks and unlocks outside AND inside\* levers. Auxiliary latch deadlocks latch bolt

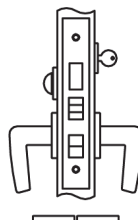
\* Inside lever is not always free-verify code compliance before using this function



**9144E for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9044E for doors 1 3/8" minimum**  
(1 1/4" armor front)

### Institutional Privacy—Emergency Release

Latch bolt by lever either side unless outside lever is locked by thumb turn  
Thumb turn locks or unlocks outside lever  
Emergency release locks or unlocks outside lever  
Auxiliary latch deadlocks latch bolt  
Outside lever unlocks when inside lever is turned (closing door will not unlock outside lever)



**9148 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9048 for doors 1 3/8" minimum**  
(1" armor front)

### Entrance or Apartment Lock (ANSI SERIES 1000-F12)

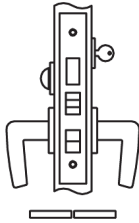
Latch bolt by key outside and lever either side unless outside lever is locked by toggle action stop  
Dead bolt by key outside and turn piece inside  
Turning inside lever retracts latch and dead bolt simultaneously  
Outside lever remains locked until manually unlocked by toggle

# 9000 / 9100 Series Mortise Locks

## Functions

For use with lever handles, knobs and thumb pieces

*Cylinders and trim shown for illustration purposes only (supplied by others)*

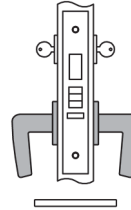


**9149\*\* for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9049\*\* for doors 1 3/8" minimum  
(1" armor front)**

### Entrance or Apartment Lock

Latch bolt by key outside and lever either side unless outside lever is locked by toggle action stop. Dead bolt by key outside and turn piece inside. Turning inside lever retracts latch and dead bolt simultaneously. Outside lever remains unlocked until manually locked by toggle or projection of deadbolt.

**\*\* Function not offered on thumb grip x thumb grip applications**



**9160 for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9060 for doors 1 3/8" minimum  
(1" armor front)**

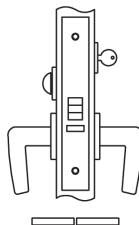
### Asylum with Deadbolt

Latch by key either side.

Deadbolt by key either side (key projects deadbolt and retracts latch bolt and deadbolt). Inside\* and Outside handle always RIGID.

Auxiliary latch deadlocks latch bolt

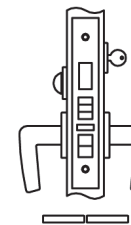
**\*Verify code compliance before using this function**



**9153 for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9053 for doors 1 3/8" minimum  
(1" armor front)**

### Entrance or Office Lock (ANSI SERIES 1000-F04)

Latch bolt by key outside and lever either side unless outside lever is locked by thumb turn or key. Key or thumb turn locks or unlocks outside lever. Auxiliary latch deadlocks latch bolt.



**9167 for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9067 for doors 1 3/8" minimum  
(1" armor front)**

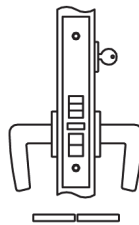
### Entrance or Apartment Lock (ANSI SERIES 1000-F20)

Latch bolt by key outside and lever either side, unless outside lever is locked by toggle-action stop

Dead bolt by key outside and turn piece inside. Turning inside lever retracts latch and dead bolt simultaneously

Outside lever remains locked until manually unlocked by toggle

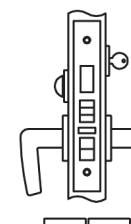
Auxiliary latch dead locks latch bolt and prevents manipulation of locked toggle-action stop



**9156 for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9056 for doors 1 3/8" minimum  
(1" armor front)**

### Entrance or Office Lock (ANSI SERIES 1000-F04)

Latch bolt by key outside and lever either side unless outside lever is locked by toggle-action stop. Auxiliary latch deadlocks latch bolt.



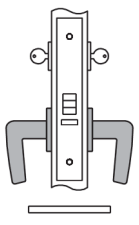
**9169\*\* for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9069\*\* for doors 1 3/8" minimum  
(1" armor front)**

### Entrance or Apartment Lock

Latch bolt by key outside and lever either side, unless outside lever is locked by toggle-action stop

Dead bolt by key outside and turn piece inside. Turning inside lever retracts latch and dead bolt simultaneously. Outside lever remains unlocked until manually locked by toggle or projection of deadbolt. Auxiliary latch dead locks latch bolt and prevents manipulation of locked toggle-action stop.

**\*\* Function not offered on thumb grip x thumb grip applications**



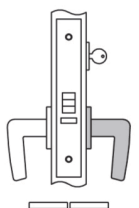
**9158 for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9058 for doors 1 3/8" minimum  
(1" armor front)**

### Institution or Asylum Lock (ANSI SERIES 1000-F30)

Latch by key either side  
Inside\* and Outside lever always RIGID

Auxiliary latch deadlocks latch bolt

**\*Verify code compliance before using this function**



**9159 for doors 1 3/4" minimum  
(1 1/4" armor front)**  
**9059 for doors 1 3/8" minimum  
(1" armor front)**

### Storeroom or Closet Lock (ANSI SERIES 1000-F07)

Latch by lever inside and key outside

Outside lever always RIGID

Auxiliary latch deadlocks latch bolt

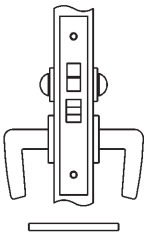
# 9000 / 9100 Communicating Locks



**SPECIAL  
ORDER**

Lock features a split deadbolt with one bolt able to be operated by thumb turn on one side of the door and the other bolt able to be operated by thumb turn on other side of the door. This allows each side of a "shared" door to lock independently and at the discretion of the respective user, thus eliminating the need for two separate doors in between adjacent rooms. The door is only unlocked if both sides want it to be unlocked.

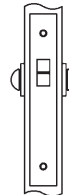
2 1/2" or 2 3/4" backset.



**9140CC** For doors 1 3/4" minimum  
(1 1/4" armor front)  
**9040CC** For doors 1 3/8" minimum  
(1" armor front)

#### **Communicating Privacy Lock**

Split deadbolt allows for independent operation of deadbolt by each side of door  
Thumb turn on one side operates one deadbolt  
Thumb turn on other side operates other deadbolt  
Latch bolt by lever either side when deadbolt not thrown



**9140DCC** For doors 1 3/4" minimum  
(1 1/4" armor front)  
**9040DCC** For doors 1 3/8" minimum  
(1" armor front)

#### **Communicating Privacy Deadlock**

Split deadbolt allows for independent operation of deadbolt by each side of door:  
Thumb turn on one side operates one deadbolt  
Thumb turn on other side operates other deadbolt



# 9000 / 9100 ROLLER LATCH Locks

(not UL Listed)



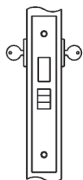
The roller latch locks will come standard with no hubs, ideal for use on push / pull applications with Accurate flush pulls (e.g. 24RT, 24ST, FC3127, FC5007) or a pair of back to back 7200P pulls.

2 1/2" or 2 3/4" backset standard.



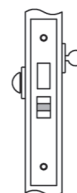
**9125RL** For doors 1 3/4" minimum  
(1 1/4" armor front)  
**9025RL** For doors 1 3/8" minimum  
(1" armor front)

**Passage and Closet roller latch**  
For push / pull passage applications



**9122RL** For doors 1 3/4" minimum  
(1 1/4" armor front)  
**9022RL** For doors 1 3/8" minimum  
(1" armor front)

**Double Cylinder roller latch**  
For push / pull privacy applications  
Dead bolt by key outside and inside



**9124RL** For doors 1 3/4" minimum  
(1 1/4" armor front)  
**9024RL** For doors 1 3/8" minimum  
(1" armor front)

**Roller latch lock**  
For push / pull privacy applications  
Dead bolt by key outside and thumb turn inside



**9139RL** For doors 1 3/4" minimum  
(1 1/4" armor front)  
**9039RL** For doors 1 3/8" minimum  
(1" armor front)

**Privacy roller latch**  
For push / pull privacy applications  
Dead bolt by thumb turn inside and optional  
emergency key outside

If rigid hubs are required, please specify:

**-F: Suffix for rigid handles, indicate spindle size or trim manufacturer (i.e. 9124RL-F 8mm)**

## 9000 / 9100 Series with optional BL BEVELED LATCH [PATENT PENDING]

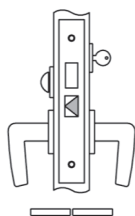


Optional BL beveled latch can be specified with all\* 9100 mortise locks for enhanced anti-ligature capabilities on institutional applications (see Institutional Safety Hardware Catalog for details):

- Latch bevel on top and bottom diminishes ligature points
- Latch likely releases upon downward or upward pressure from foreign objects (bed sheet or similar) jammed between door and frame while door is closed

*\* On functions that typically include a dead latch, locks are furnished without the dead latch for applications where anti-ligature safety prevails over security.*

Sample specification: 9124BL



**9124BL for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**9024BL for doors 1 3/8" minimum**  
(1 1/4" armor front)

### **Dormitory Lock with Beveled Latch**

Latch bolt by lever either side

Dead bolt by key outside

A turn of inside lever retracts latch and dead bolt simultaneously, automatically unlocking outside lever  
Latch beveled top and bottom helps retract latch when force applied on top or bottom

# 9000 / 9100 Series Electrified Mortise Locks

**Accurate**

Lock and Hardware

U/L Listed 3 Hour  
(Mechanics and Electronics)  
Grade 1 certified to ANSI/BHMA A156.13.2005 standard

## Various backsets to meet your requirements

Please specify: 2 1/2", 2 3/4", 3 3/4", 5", or 6" Backset

**\*\* See our 9000/9100 series catalog page for general lock specifications \*\***

Continuous duty solenoids

Key cylinders (by others) will override electronics to retract latch bolt

When ordering, please specify

- Voltage (12V or 24V)
- Operation:  
**EL (FAIL SAFE)** P/N 9159EL or 9059EL  
**EU (FAIL SECURE)** P/N 9159EU or 9059EU

- Optional Monitor Functions:

### (AE) Authorized Egress (request to exit)

One switch monitors the activity of the INSIDE trim.

### (LM) Latch Bolt Monitor

One switch monitors the latch bolt via the auxiliary latch. *The auxiliary latch is generally a reliable indicator of the latch status but does not guarantee its position.*

### (LB) Locking Bar Monitor

One switch monitors the status of the solenoid/locking bar to indicate whether outside handle is locked

### (SM) Security Monitoring

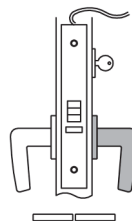
One switch monitors *in series* the latch bolt (via the auxiliary latch) and locking bar

*This feature not available for 2 1/2" backset locks*

### (SM2) Security Monitoring

Two switches, *not in series*, monitor the latch bolt (via the auxiliary latch) and locking bar

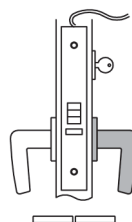
*This feature not available for 2 1/2" backset locks*



**9159EL For doors 1 3/4" minimum  
(1 1/4" armor front)  
9059EL For doors 1 3/8" minimum  
(1" armor front)**

#### Electrified lock—FAIL SAFE

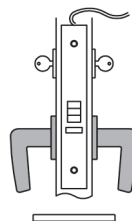
Latch bolt by key outside  
Outside trim is locked when power is applied  
and unlocked when power is removed  
Lockset will unlock in the event of power failure  
Inside trim always free  
Auxiliary latch dead locks latch bolt



**9159EU For doors 1 3/4" minimum  
(1 1/4" armor front)  
9059EU For doors 1 3/8" minimum  
(1" armor front)**

#### Electrified lock-FAIL SECURE

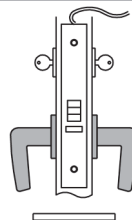
Latch bolt by key outside  
Outside trim is unlocked when power is applied  
and locked when power is removed  
Lockset will lock in the event of a power failure  
Inside trim always free  
Auxiliary latch dead locks latch bolt



**9158EL For doors 1 3/4" minimum  
(1 1/4" armor front)  
9058EL For doors 1 3/8" minimum  
(1" armor front)**

#### Electrified lock—FAIL SAFE

Latch bolt by key either side  
Inside and outside trim locked when power is  
applied and unlocked when power is removed  
Lockset will unlock in the event of power failure  
Auxiliary latch dead locks latch bolt  
*\*Verify code compliance before using this  
function*



**9158EU For doors 1 3/4" minimum  
(1 1/4" armor front)  
9058EU For doors 1 3/8" minimum  
(1" armor front)**

#### Electrified lock-FAIL SECURE

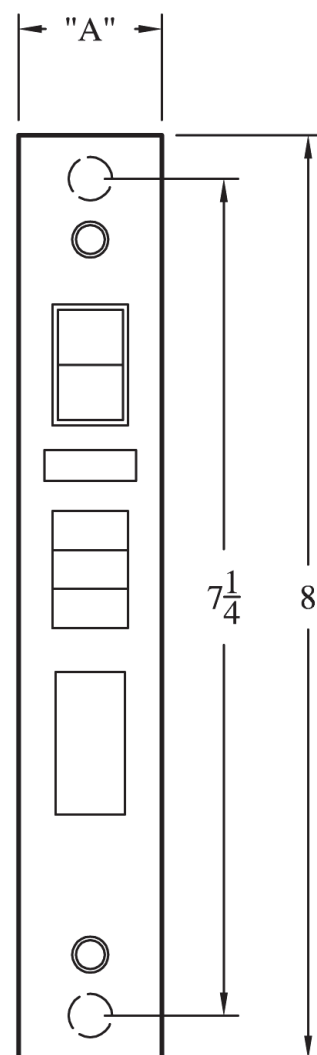
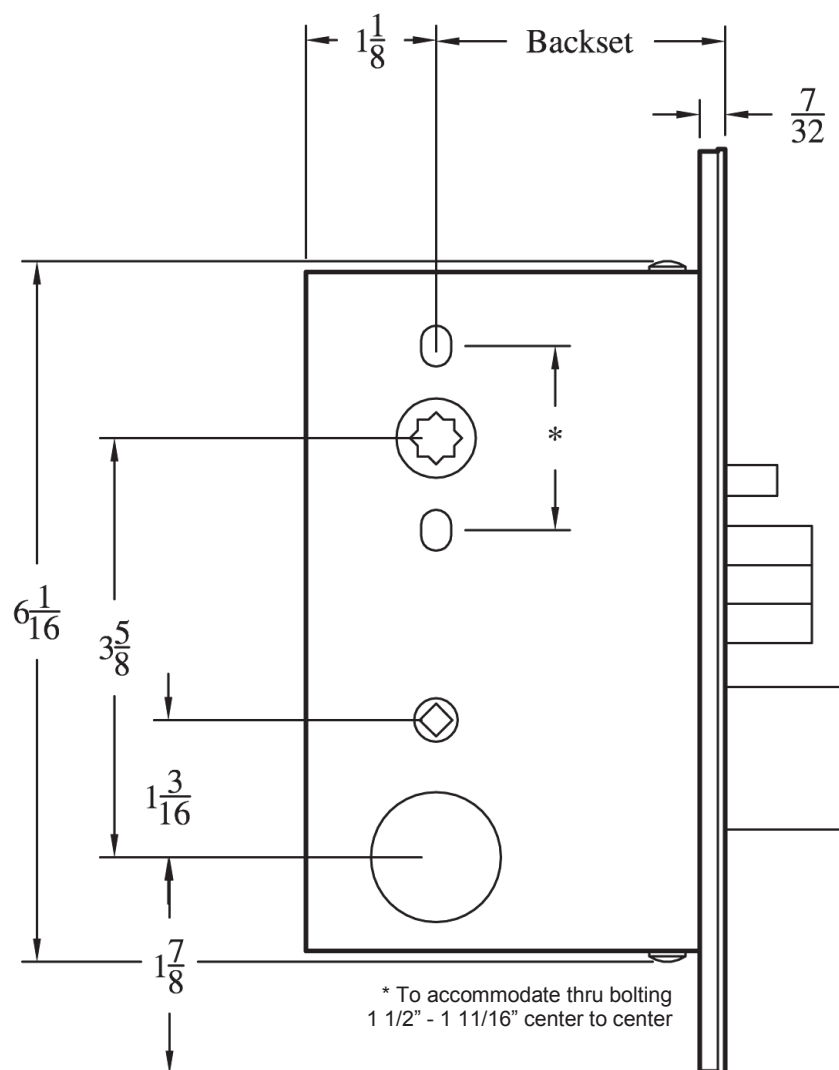
Latch bolt by key either side  
Inside and outside trim unlocked when power is  
applied and locked when power is removed  
Lockset will lock in the event of a power failure\*  
Auxiliary latch dead locks latch bolt  
*\*Verify code compliance before using this  
function*



# 9000 / 9100 Series UPSIDE DOWN Mortise Locks



All 9000 / 9100 locks are available for upside down configuration (lever or knob high). Please specify "USD" after the lock number when ordering (i.e. 9148USD, 9159ELUSD).



"A" 9100 SERIES—1 1/4"  
9000 SERIES—1"

\* Please note that on upside down locks that accept cylinders, the cylinder core will be upside down as well—we recommend specifying cylinders without face markings.

# 9000M / 9100M Series MARINE GRADE Mortise Locks

**Accurate**

Lock and Hardware

U/L Listed 3 Hour (R13846)  
Grade 1 certified to ANSI/BHMA  
A156.13.2005 standard

Please specify backset  
2 1/2", 2 3/4"

Please specify sectional (rose) trim being  
used:

L x L = Lever x Lever

K x K = Knob x Knob

\* Knob x Lever configuration also available



#9024M

CASE:

316 SS

ARMOR FRONT:

316 SS—Adjustable bevel

LATCH BOLT: 316

SS-Anti friction type

3/4" throw

DEADBOLT:

Brass-chrome plated with saw proof  
pins, 1" throw

STRIKE:

316 SS, 4 7/8" ASA

HUBS:

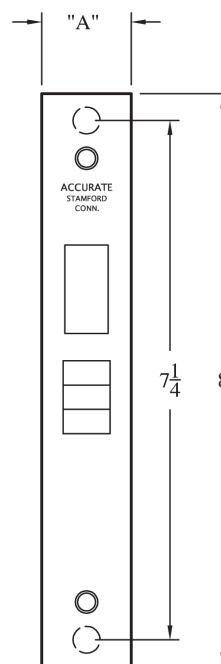
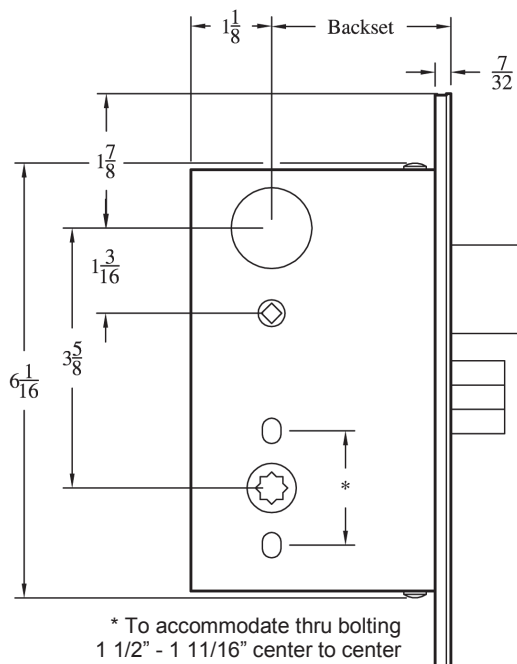
Available in different sizes to be  
compatible with various trims

THUMB TURN HUB:

3/16" (5mm) on the diamond

DUST BOX:

Stainless steel



"A"

9100M SERIES—1 1/4"  
9000M SERIES—1"

# 9000M / 9100M Series MARINE GRADE Mortise Locks

**Accurate**

Lock and Hardware

## Functions

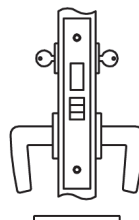
For use with lever handles, knobs

*Cylinders and trim shown for illustration purposes only (supplied by others)*



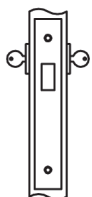
**9101M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9001M** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F18)**  
Dead bolt by key outside  
No inside operation



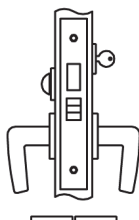
**9122M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9022M** for doors 1 3/8" minimum  
(1" armor front)

**Store Door Lock (ANSI SERIES 1000-F14)**  
Latch bolt by lever either side  
Dead bolt by key either side



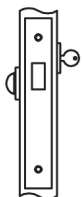
**9102M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9002M** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F16)**  
Dead bolt by key either side



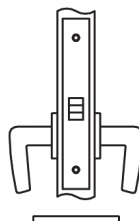
**9124M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9024M** for doors 1 3/8" minimum  
(1" armor front)

**Dormitory, Entrance or Storeroom Lock (ANSI SERIES 1000-F13)**  
Latch bolt by lever either side. Dead bolt by key outside and turn piece inside. A turn of inside lever retracts latch and dead bolt simultaneously, automatically unlocking outside lever.



**9103M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9003M** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F17)**  
Dead bolt by key outside and turn piece inside



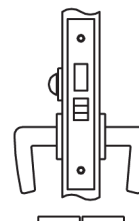
**9125M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9025M** for doors 1 3/8" minimum  
(1" armor front)

**Passage and Closet Latch (ANSI SERIES 1000-F01)**  
Latch bolt by lever either side



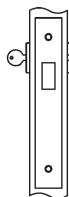
**9104M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9004M** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside  
No outside operation



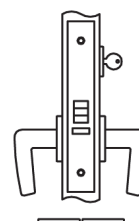
**9139M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9039M** for doors 1 3/8" minimum  
(1" armor front)

**Privacy bedroom or bathroom Lock (ANSI SERIES 1000-F19)**  
Latch bolt by lever either side  
Dead bolt by turn piece inside and optional emergency key outside  
A turn of inside lever retracts latch and dead bolt simultaneously—automatically unlocking outside lever



**9105M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9005M** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside and emergency key outside



**9159M** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**9059M** for doors 1 3/8" minimum  
(1" armor front)

**Storeroom or Closet Lock (ANSI SERIES 1000-F07)**  
Latch by lever inside and key outside  
Outside lever always RIGID  
Auxiliary latch deadlocks latch bolt

# 9000 / 9100 / 9000M / 9100M series Order Form



Company: \_\_\_\_\_

Address: \_\_\_\_\_

Ship To: \_\_\_\_\_

Contact: \_\_\_\_\_

Ship via: \_\_\_\_\_

Phone: \_\_\_\_\_

Date: \_\_\_\_\_ PO No.: \_\_\_\_\_

Job: \_\_\_\_\_

Qty	Function	Backset	Finish	Trim	Trim Manufacturer	Handing	Door Thickness	Special Req.

e.g.  
9124,  
9159,  
9148USD,  
9125USD,  
9139M,  
etc

2 1/2",  
2 3/4",  
3 3/4",  
5" or 6"

e.g.  
US3,  
US4,  
US5,  
US26D,  
US26,  
US15,  
US10B,  
Etc.

K x K,  
L x L,  
TP x K,  
TP x L,  
TP x TP

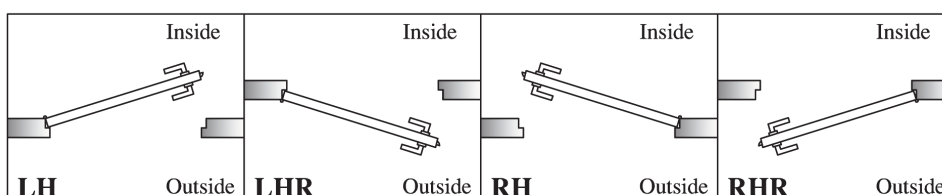
Compatible  
with most  
manufacturers'  
sectional (rose)  
trim i.e. Baldwin,  
Schlage, Corbin,  
Yale, Sargent, etc.

RH,  
LH,  
RHR,  
LHR

Depending  
on the door  
thickness  
an  
extended  
strike might  
be required  
(available  
for an extra  
charge)

e.g.  
No EE,  
No Auto  
stop,  
etc.

☐ Security strikes required (available at an extra cost)



## 8500 / 8600 Series Mortise Locks

- Narrow backsets including 1 ¼", 1 ½", 1 ¾", 2", and 2 ¼" - ideal for narrow stile doors
- Custom fitted for most manufacturers' sectional (rose) trim\*
- Available for upside down, European style installation in most functions
- Available with rabbeted fronts and strikes
- Standard and custom finishes available



#8548

*\* For escutcheons, please call our Sales Engineers for assistance*

# 8500 / 8600 Series Mortise Locks

## Various backsets to meet your requirements

Please specify  
1 1/4", 1 1/2", 1 3/4", 2", and 2 1/4"

Prepared for use with other manufacturers' sectional (rose) trim

\* These locks are designed for use in lever x lever applications. We can, however, configure them for use in knob x knob situations.

*We recommend that you consult with one of our sales engineers prior to using these locks with escutcheon plates, knob x knob, or with "upside down" applications*



#8548

## CASE:

Heavy Gauge, Plated Steel  
(27/32" thick)

## ARMOR FRONT:

Adjustable bevel.  
Brass, bronze or stainless steel. See FINISH section for details.

## LATCH BOLT:

Brass. Solid type.  
1/2" x 1" - 1/2" throw

## DEADBOLT:

Brass. 1/2" x 3/4" - 1" throw

## STRIKE:

4 7/8" ASA

## HUBS:

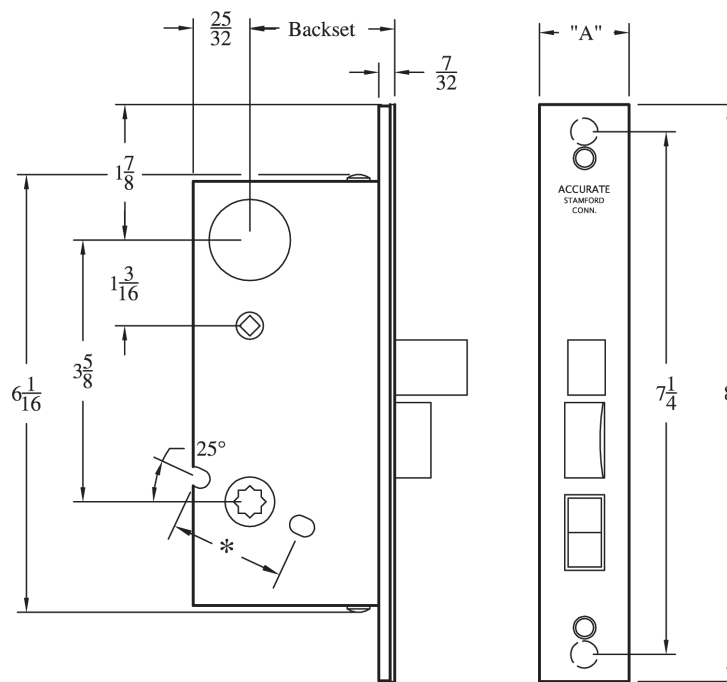
Available in different sizes to be compatible with various trims

## THUMB TURN HUB:

3/16" (5mm) on the diamond

## DUST BOX:

Brass, stainless steel or US10B



\* To accommodate thru bolting  
1 1/2" - 1 11/16" center to center

"A"

**8500 SERIES—1 1/4"**  
**8600 SERIES—1"**

The 8500 / 8600 locks are available for upside down configuration (lever or knob high) with the exception of the 8548/8648, 8556/8656, and 8559/8659 functions.

*Please note that on upside down locks that accept cylinders, the cylinder core will be upside down as well—we recommend specifying cylinders without face markings.*

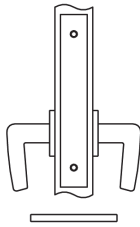
# 8500 / 8600 Series Mortise Locks

## Functions

For use with lever handles, and knobs\*

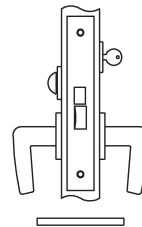
*Cylinders and trim shown for illustration purposes only (supplied by others)*

\*1-way rotation standard,  
2-way rotation available in  
most functions



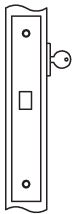
**8500ADL** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8600ADL** for doors 1 3/8" minimum  
(1" armor front)

**Active Dummy Lock**  
Active handles inside and outside



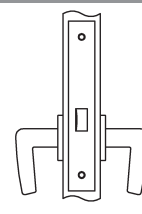
**8524** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8624** for doors 1 3/8" minimum  
(1" armor front)

**Dormitory, Entrance or Store Room Lock**  
Latch bolt by handle either side  
Dead bolt by key outside and turn piece  
inside



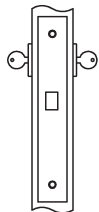
**8501** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8601** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by key outside  
No Inside Operation



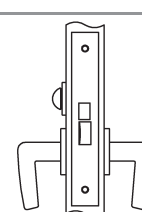
**8525** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8625** for doors 1 3/8" minimum  
(1" armor front)

**Passage and Closet Latch**  
Latch bolt by handle either side



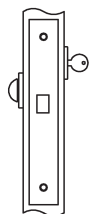
**8502** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8602** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by key either side



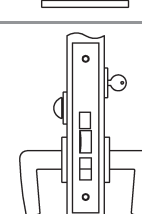
**8539** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8639** for doors 1 3/8" minimum  
(1" armor front)

**Privacy Bedroom or Bathroom Lock**  
Latch bolt by handle either side  
Dead bolt by turn piece inside and optional  
emergency key outside



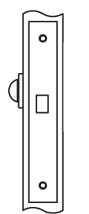
**8503** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8603** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by key outside and turn piece  
inside



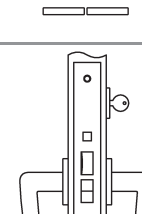
**8548** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8648** for doors 1 3/8" minimum  
(1" armor front)

**Entrance or Apartment Lock**  
Latch bolt by key outside and handle either side  
unless outside handle is locked by toggle-action  
stop  
Dead bolt by key outside and turn piece  
inside



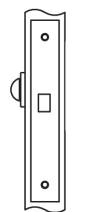
**8504** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8604** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside  
No outside operation



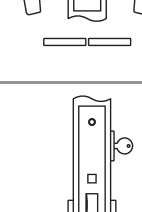
**8556** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8656** for doors 1 3/8" minimum  
(1" armor front)

**Entrance or Office Lock**  
Latch bolt by key outside and handle either side  
unless outside handle is locked by toggle-action  
stop  
Auxiliary latch deadlocks latch bolt



**8505** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8605** for doors 1 3/8" minimum  
(1" armor front)

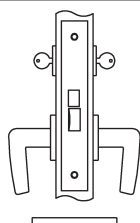
**Deadlock**  
Dead bolt by turn piece inside and emergency  
key outside



**8559**  
for doors 1 3/4" minimum (1 1/4" armor front)

**8659**  
for doors 1 3/8" minimum (1" armor front)

**Store Room or Closet Lock**  
Latch by handle inside and key  
outside  
Outside Handle always RIGID  
Auxiliary Latch deadlocks latch bolt



**8522** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8622** for doors 1 3/8" minimum  
(1" armor front)

**Store Door Lock**  
Latch bolt by handle either side  
Dead bolt by key either side

# 8500 / 8600 series Order Form



Company: \_\_\_\_\_

Address: \_\_\_\_\_

Ship To: \_\_\_\_\_

Contact: \_\_\_\_\_

Ship via: \_\_\_\_\_

Phone: \_\_\_\_\_

Date: \_\_\_\_\_ PO No.: \_\_\_\_\_

Job: \_\_\_\_\_

Qty	Function	Backset	Finish	Trim	Trim Manufacturer	Handing	Door Thickness	Special Req.

e.g.  
8524,  
8559,  
8539USD,  
8525USD,  
etc

1 1/4",  
1 1/2",  
1 3/4",  
2",  
2 1/4"

e.g.  
US3,  
US4,  
US5,  
US26D,  
US26,  
US15,  
US10B,  
Etc.

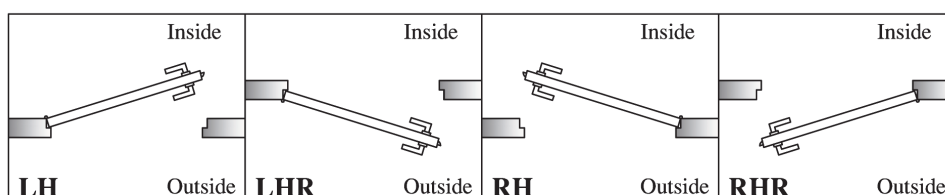
L x L,  
K x K

Compatible  
with most  
manufacturers'  
sectional (rose)  
trim i.e. Baldwin,  
Schlage, Corbin,  
Yale, Sargent, etc.

RH,  
LH,  
RHR,  
LHR

Depending  
on the door  
thickness  
an  
extended  
strike might  
be required  
(available  
for an extra  
charge)

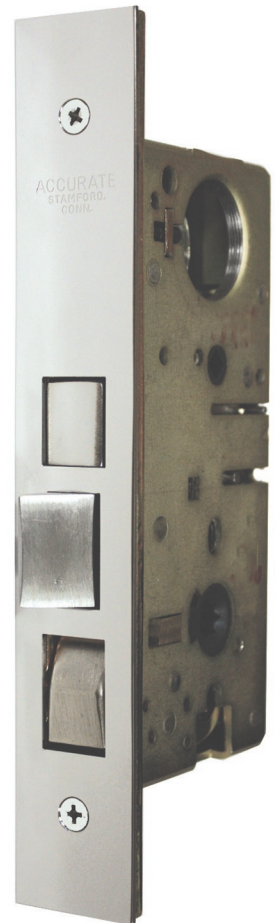
☐ Security strikes required (available at an extra cost)





## 8700 / 8800 Series Mortise Locks

- Narrow backsets including 1 ½", 1 ¾", 2", and 2 ¼" - ideal for narrow stile doors
- **Featuring Emergency Egress**
- Can be used in lever x lever or knob by knob applications
- Can be custom made to accept thumb grips (thumb grip by lever or thumb grip by knob)
- Custom fitted for most manufacturers' sectional (rose) trim
- Available for upside down, European style installation
- Available with rabbeted fronts and strikes
- Standard and custom finishes available



#8848

*\* For escutcheons, please call our Sales Engineers for assistance*

# 8700 / 8800 Series Mortise Locks



## \* With Emergency Egress \*

Various backsets to meet your requirements

Please specify  
1 1/2", 1 3/4", 2", and 2 1/4"

Prepared for use with other manufacturers'  
sectional (rose) trim

Please specify trim being used:  
L x L = lever x lever  
K x K = knob x knob

*Knob x Lever configuration on limited  
functions/backsets—contact Accurate for  
assistance*

*Locks can be custom made to accept Thumb  
grips (thumb grip x lever or thumb grip x  
knob)—contact Accurate for assistance*



#8848

## CASE:

Heavy Gauge, Plated Steel  
(15/16" thick)

## ARMOR FRONT:

Adjustable bevel.  
Brass, bronze or stainless steel. See  
FINISH section for details.

## LATCH BOLT:

Brass. Solid type. 1/2" throw

## DEADBOLT:

Brass. 1" throw.

## STRIKE:

4 7/8" ASA

## HUBS:

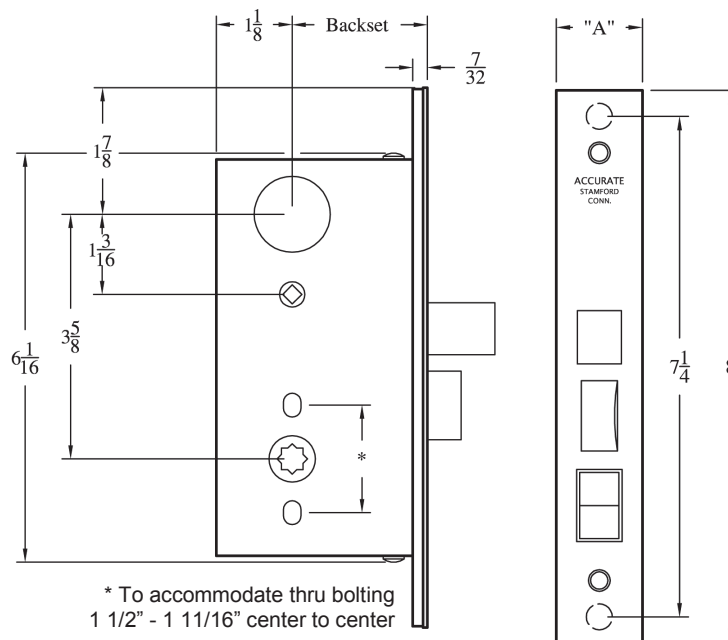
Available in different sizes to be  
compatible with various trims

## THUMB TURN HUB:

3/16" (5mm) on the diamond

## DUST BOX:

Brass, stainless steel or US10B



"A" 8800 SERIES—1 1/4"  
8700 SERIES—1"

All 8700 / 8800 locks are available for upside down configuration (lever or knob high)  
Please note that on upside down locks that accept cylinders, the cylinder core will be upside down as well—we  
recommend specifying cylinders without face markings.

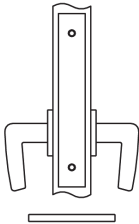
# 8700 / 8800 Series Mortise Locks

**Accurate**  
Lock and Hardware

## Functions

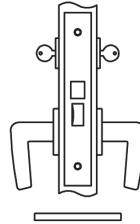
For use with lever handles and knobs

*Cylinders and trim shown for illustration purposes only (supplied by others)*



**8800ADL** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8700ADL** for doors 1 3/8" minimum  
(1" armor front)

**Active Dummy Lock**  
Active handles inside and outside



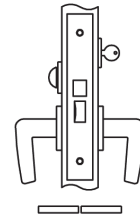
**8822** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8722** for doors 1 3/8" minimum  
(1" armor front)

**Store Door Lock (ANSI SERIES 1000-F14)**  
Latch bolt by lever either side  
Dead bolt by key either side  
\* No emergency egress \*\*



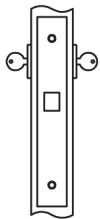
**8801** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8701** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F18)**  
Dead bolt by key outside  
No inside operation



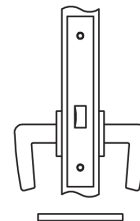
**8824** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8724** for doors 1 3/8" minimum  
(1" armor front)

**Dormitory, Entrance or Storeroom Lock (ANSI SERIES 1000-F13)**  
Latch bolt by lever either side  
Dead bolt by key outside and turn piece inside  
A turn of inside lever retracts latch and dead bolt simultaneously, automatically unlocking outside lever



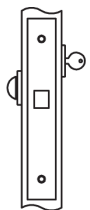
**8802** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8702** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F16)**  
Dead bolt by key either side



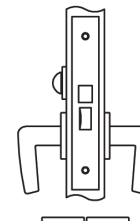
**8825** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8725** for doors 1 3/8" minimum  
(1" armor front)

**Passage and Closet Latch (ANSI SERIES 1000-F01)**  
Latch bolt by lever either side



**8803** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8703** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock (ANSI SERIES 1000-F17)**  
Dead bolt by key outside and turn piece inside



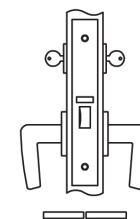
**8839** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8739** for doors 1 3/8" minimum  
(1" armor front)

**Privacy bedroom or bathroom Lock (ANSI SERIES 1000-F19)**  
Latch bolt by lever either side  
Dead bolt by turn piece inside and optional emergency key outside  
A turn of inside lever retracts latch and dead bolt simultaneously—automatically unlocking outside lever



**8804** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8704** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside  
No inside operation



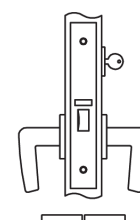
**8842** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8742** for doors 1 3/8" minimum  
(1" armor front)

**Entrance or public restroom Lock (ANSI SERIES 1000-F09)**  
Latch bolt by lever either side unless outside lever is locked by Master Key from inside  
When outside lever is locked, latch bolt by key outside and lever inside  
Auxiliary latch deadlocks latch bolt



**8805** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8705** for doors 1 3/8" minimum  
(1" armor front)

**Deadlock**  
Dead bolt by turn piece inside and emergency key outside



**8845** for doors 1 3/4" minimum  
(1 1/4" armor front)  
**8745** for doors 1 3/8" minimum  
(1" armor front)

**Classroom Lock (ANSI SERIES 1000-F05)**  
Latch bolt by key outside and lever either side unless outside lever is locked by key  
Auxiliary latch deadlocks latch bolt

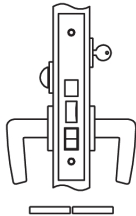
# 8700 / 8800 Series Mortise Locks



## Functions

For use with lever handles and knobs

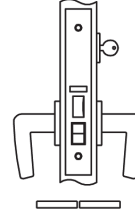
*Cylinders and trim shown for illustration purposes only (supplied by others)*



**8848 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8748 for doors 1 3/8" minimum**  
(1" armor front)

### Entrance or Apartment Lock (ANSI SERIES 1000-F12)

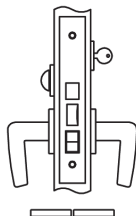
Latch bolt by key outside and lever either side unless outside lever is locked by toggle action stop  
Dead bolt by key outside and turn piece inside  
Turning inside lever retracts latch and dead bolt simultaneously  
Outside lever remains locked until manually unlocked by toggle



**8856 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8756 for doors 1 3/8" minimum**  
(1" armor front)

### Entrance or Office Lock (ANSI SERIES 1000-F04)

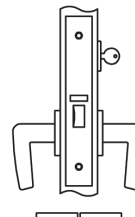
Latch bolt by key outside and lever either side unless outside lever is locked by toggle-action stop  
Auxiliary latch deadlocks latch bolt



**8849 for doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8749 for doors 1 3/8" minimum**  
(1" armor front)

### Entrance or Apartment Lock

Latch bolt by key outside and lever either side unless outside lever is locked by toggle action stop. Dead bolt by key outside and turn piece inside. Turning inside lever retracts latch and dead bolt simultaneously. Outside lever remains unlocked until manually locked by toggle or projection of deadbolt



**8859 for doors 1 3/4" minimum**  
(1 1/4" armor front)

**8759 for doors 1 3/8" minimum**  
(1" armor front)

### Storeroom or Closet Lock (ANSI SERIES 1000-F07)

Latch by lever inside and key outside  
Outside lever always RIGID  
Auxiliary latch deadlocks latch bolt

## 8800RL Roller Latch Locks

The roller latch locks will come standard with no hubs, ideal for use on push / pull applications with Accurate flush pulls (e.g. 24RT, 24ST, FC3127, FC5007) or a pair of back to back 7200P pulls.

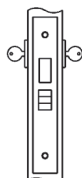
**SPECIAL  
ORDER**



**8825RL For doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8725RL For doors 1 3/8" minimum**  
(1" armor front)

### Passage and Closet roller latch

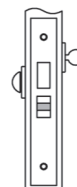
For push / pull passage applications



**8822RL For doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8722RL For doors 1 3/8" minimum**  
(1" armor front)

### Double Cylinder roller latch

For push / pull privacy applications  
Dead bolt by key outside and inside



**8824RL For doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8724RL For doors 1 3/8" minimum**  
(1" armor front)

### Roller latch lock

For push / pull privacy applications  
Dead bolt by key outside and thumb turn inside



**8839RL For doors 1 3/4" minimum**  
(1 1/4" armor front)  
**8739RL For doors 1 3/8" minimum**  
(1" armor front)

### Privacy roller latch

For push / pull privacy applications  
Dead bolt by thumb turn inside and optional emergency key outside

If rigid hubs are required, please specify:

**-F: Suffix for rigid handles, indicate spindle size or trim manufacturer (i.e. 8824RL-F 8mm)**

## 8700 / 8800 Series Electrified Mortise Locks



**SPECIAL  
ORDER**

### 8759EU / 8859EU Narrow Backset Electrified Mortise Lock FAIL SECURE

**1 3/4", 2", 2 1/4" backset available  
(please specify)**

**24V DC**

**8859EU** for doors 1 3/4" minimum  
(1 1/4" armor front)

**8759EU** For doors 1 3/8" minimum  
(1" armor front)

Key cylinder (by others) will override electronics to retract latch bolt

Outside trim is unlocked when power is applied and locked when power is removed

Lockset will lock in the event of a power failure

Adjustable bevel

Inside trim always free

Auxiliary latch dead locks latch bolt

# 8700 / 8800 series Order Form



Company: \_\_\_\_\_

Address: \_\_\_\_\_ Ship To: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Contact: \_\_\_\_\_ Ship via: \_\_\_\_\_

Phone: \_\_\_\_\_

Date: \_\_\_\_\_ PO No.: \_\_\_\_\_ Job: \_\_\_\_\_

Qty	Function	Backset	Finish	Trim	Trim Manufacturer	Handing	Door Thickness	Special Req.

e.g.  
8824,  
8759,  
8839USD,  
8725USD,  
etc

1 1/2",  
1 3/4",  
2",  
2 1/4"

e.g.  
US3,  
US4,  
US5,  
US26D,  
US26,  
US15,  
US10B,  
Etc.

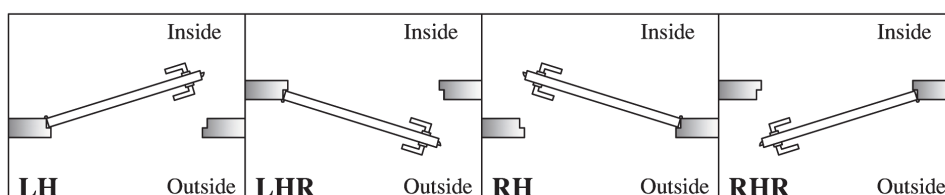
L x L,  
K x K,  
TP x L,  
TP x K

Compatible  
with most  
manufacturers'  
sectional (rose)  
trim i.e. Baldwin,  
Schlage, Corbin,  
Yale, Sargent, etc.

RH,  
LH,  
RHR,  
LHR

Depending  
on the door  
thickness  
an  
extended  
strike might  
be required  
(available  
for an extra  
charge)

☐ Security strikes required (available at an extra cost)



## Interior & Screen Door Locks and Latches

---

- **9500 Series Interior Mortise Locks**
  - For use with interior doors
  - Available in passage, privacy and bit key functions
  - Available with rabbeted fronts and strikes
  - Standard and custom finishes available
- **9800 Series Interior Mortise Locks**
  - Offer the same versatility as the 9500 series locks with greater spacing between the thumb turn and handle, thus allowing the use of larger trim designs
  - Available with rabbeted fronts and strikes
  - Standard and custom finishes available
- **6500 Series Screen / Interior Mortise Locks**
  - Made completely out of brass (non-ferrous) and stainless steel (non-corrosive)
  - For use in doors with narrow stiles (narrow backsets starting at 1 1/2")
  - Available with rabbeted fronts and strikes
  - Standard and custom finishes available
- **6500-9500 Trim**
  - Different sets of trim designed to be functionally interchangeable
  - Escutcheon trim for use with the 6500 / 9500 locks
  - Rose trim can be used with 6500 / 9500 / 9800 locks
  - Standard and custom finishes available



# Interior Mortise Locks

## 9500 Series

**Accurate**

Lock and Hardware

2 1/2" backset standard  
(2 3/4" backset available)

Please specify trim being used:

L x L = Lever x Lever

K x K = Knob x Knob

Various sets of trim available (please refer to the 6500-9500 Trim Catalog Pages for details)

Or

Prepared for use with other manufacturers' sectional (rose) trim



#9539

CASE: Heavy Gauge Steel  
(3/4" thick)

ARMOR FRONT:

Adjustable bevel.

Brass, bronze or stainless steel.

See FINISH section for details

LATCH BOLT:

Brass or stainless steel. 7/16" throw

DEADBOLT:

Brass or stainless steel. 1/2" throw

HUBS:

Available in different sizes to be compatible with various trims

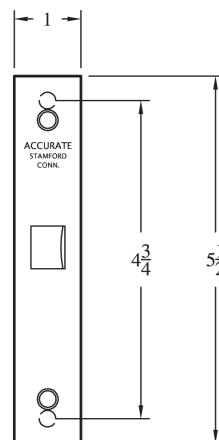
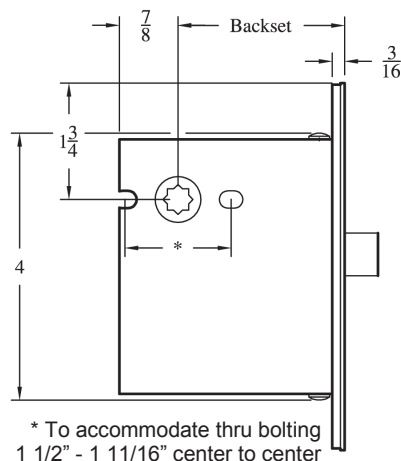
THUMB TURN HUB:

3/16" (5mm) on the diamond  
*Specialty 6mm square hub available as a special order*

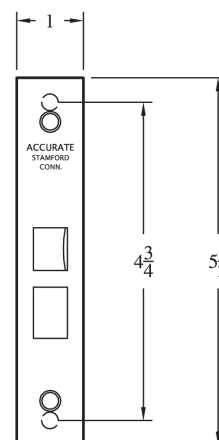
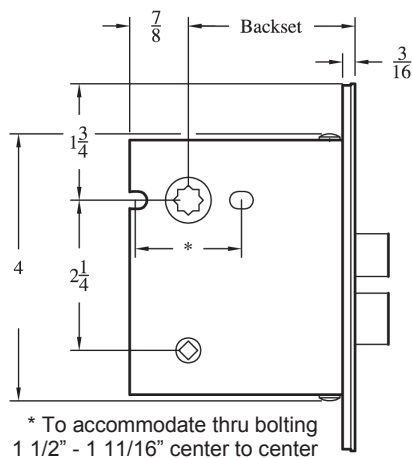
DUST BOX:

Brass, stainless steel or US10B

## #9525 Passage Latch



## #9539 Privacy Lock





# Interior Mortise Locks

## 9800 Series

**Accurate**

Lock and Hardware

2 1/2" backset standard  
(2 3/4" backset available)

Please specify trim being used:  
L x L = Lever x Lever  
K x K = Knob x Knob

For use with Accurate's 6500-9500  
sectional (rose) trim

Or

Prepared for use with other  
manufacturers' sectional (rose) trim



CASE: Heavy Gauge Steel  
(3/4" thick)

ARMOR FRONT:

Adjustable bevel.

Brass, bronze or stainless steel.

See FINISH section for details.

LATCH BOLT:

Brass or stainless steel. 7/16" throw

DEADBOLT:

Brass or stainless steel. 1/2" throw

HUBS:

Available in different sizes to be  
compatible with various trims

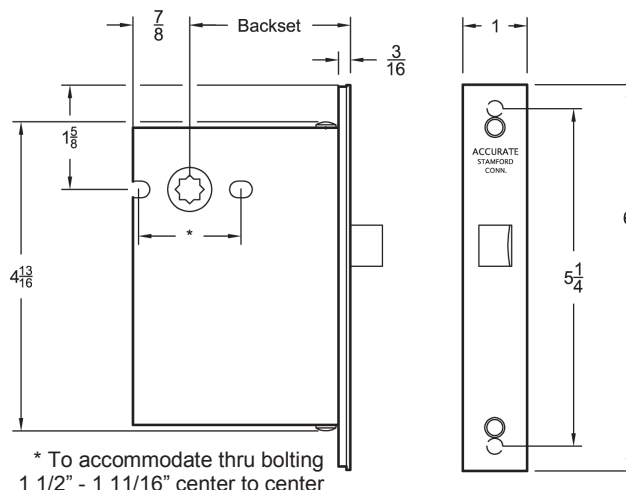
THUMB TURN HUB:

3/16" (5mm) on the diamond  
*Specialty 6mm square hub  
available as a special order*

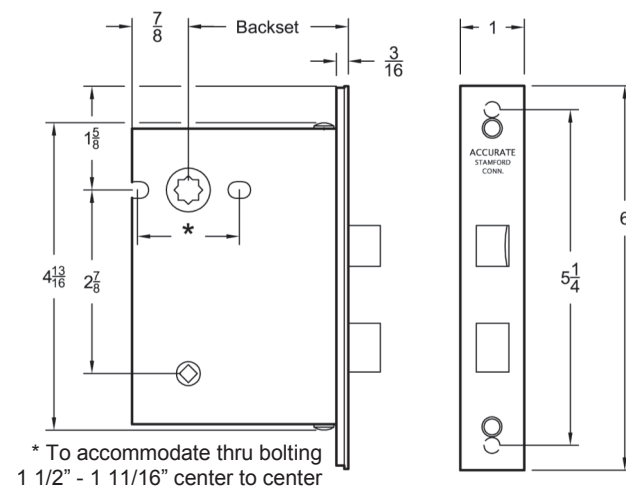
DUST BOX:

Brass, stainless steel or US10B

### #9825 Passage Latch



### #9839 Privacy Lock



# Interior Mortise Locks Bit Key Locks

**Accurate**

Lock and Hardware

## #9524 Bit Key Lock

2 1/2" backset standard  
(2 3/4" backset available)

### CASE:

Heavy Gauge Steel

### ARMOR FRONT:

Adjustable bevel.

Brass, bronze or stainless steel.

See FINISH section for details.

### LATCH BOLT:

Brass or stainless steel. 7/16" throw

### DEADBOLT:

Brass or stainless steel. 1/2" throw

### HUBS:

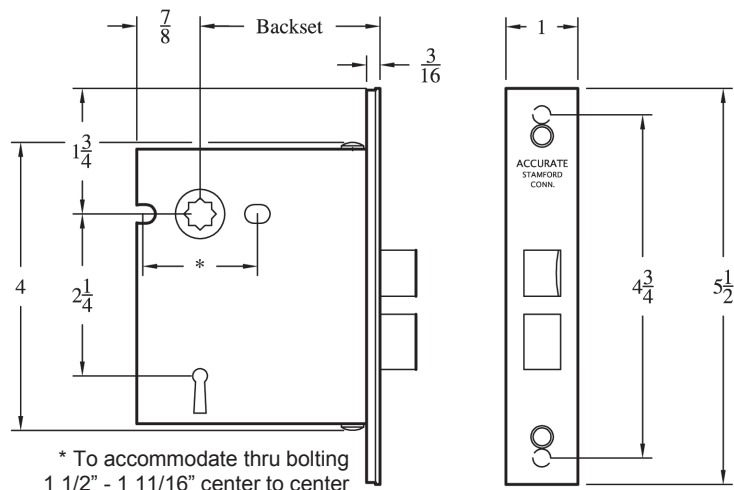
Available in different sizes to be compatible with various trims

### KEYING:

Keyed alike. Limited custom keying available upon request.

### DUST BOX:

Brass, stainless steel or US10B



\* To accommodate thru bolting  
1 1/2" - 1 11/16" center to center

One solid brass bit key furnished with each lock—extra keys available to order (P/N 09-BK)

**Can be ordered without latch bolt (please use p/n 9524LLB)**

## #9824 Interior Bit Key Lock

2 1/2" backset standard  
(2 3/4" backset available)

### CASE:

Heavy Gauge Steel

### ARMOR FRONT:

Adjustable bevel.

Brass, bronze or stainless steel.

See FINISH section for details.

### LATCH BOLT:

Brass or stainless steel. 7/16" throw

### HUBS:

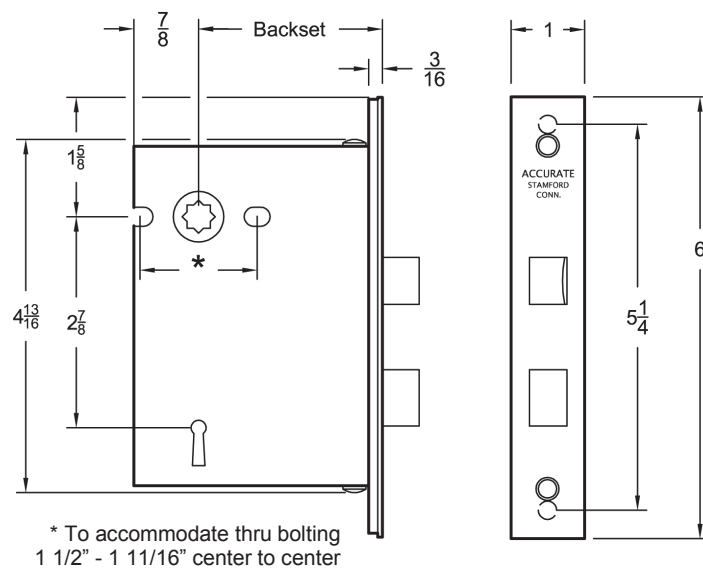
Available in different sizes to be compatible with various trims

### KEYING:

Keyed alike. Limited custom keying available upon request.

### DUST BOX:

Brass, stainless steel or US10B



\* To accommodate thru bolting  
1 1/2" - 1 11/16" center to center

One solid brass bit key furnished with each lock—extra keys available to order (P/N 09-BK)

# Interior Mortise Locks Bit Key Locks



## #9500BK Bit Key Deadbolt Only\*

Various backsets to meet your requirements  
1 1/2", 1 3/4", 2", 2 1/2", 2 3/4"

### CASE:

Heavy Gauge Steel

### ARMOR FRONT:

Wrought brass, bronze or stainless steel.  
Adjustable bevel

### DEADBOLT:

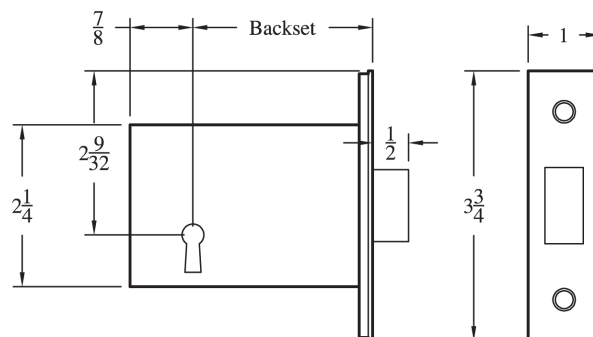
Brass or stainless steel. 1/2" throw

### KEYING:

Keyed alike. Limited custom keying  
available upon request.

### DUST BOX:

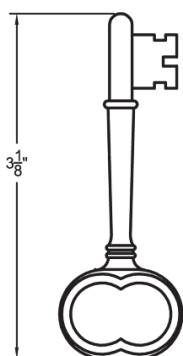
Brass, stainless steel or US10B



One solid brass bit key furnished with each lock—extra keys  
available to order (P/N 09-BK)

\* Available as a special order.

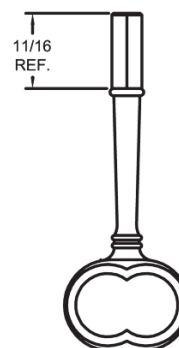
## Bit keys and Emergency Release keys



### 09-BK Bit key

For use with #9524, 9524LLB, 9500BK and  
9824 locks

Solid brass—raw mill finish or in most  
architectural finishes, please specify



### 09-EK Emergency release key

For use with any mortise lock with a  
5mm hub

Solid brass—raw mill finish or in most  
architectural finishes, please specify

# Screen / Interior Mortise Locks

## 6500 Series



Various backsets to meet your requirements:  
1 1/2", 1 3/4" or 2"

Please specify trim being used:  
L x L = Lever x Lever  
K x K = Knob x Knob  
\*Combination Lever x Knob also available

Various sets of trim available (please refer to the 6500-9500 Trim Catalog Pages for details)

Or

Prepared for use with other manufacturers' sectional (rose) trim



#6539

**MADE COMPLETELY FROM STAINLESS STEEL AND BRASS MATERIAL**

CASE:

Stainless Steel  
(1/2" Thick)

LATCH BOLT:

Brass or stainless steel. 3/8" throw

DEAD BOLT:

Brass or stainless steel. 7/16" throw

HUBS:

Available in different sizes to be compatible with various trims

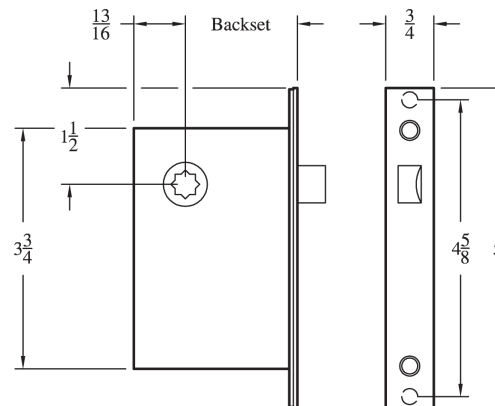
THUMB TURN HUB:

3/16" (5mm) on the diamond

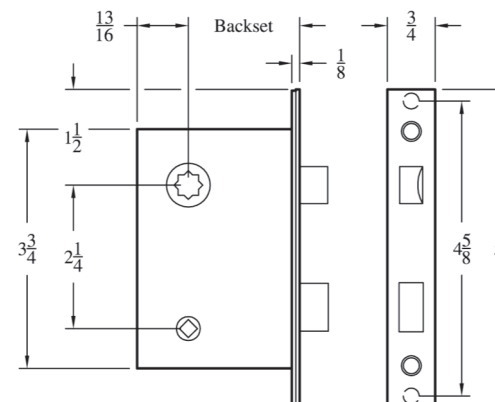
DUST BOX:

Brass, stainless steel or US10B

### #6525 Passage Latch



### #6539 Privacy Lock



# Screen / Interior Mortise Locks

## 6500 Series

**Accurate**  
Lock and Hardware

### #6500LB Latch bolt only

Various backsets to meet your requirements:  
1 1/2", 1 3/4" or 2"

Please specify trim being used:

L x L = Lever x Lever

K x K = Knob x Knob

CASE:

Stainless Steel  
(1/2" thick)

ARMOR FRONT:

Wrought brass, bronze or stainless steel.

LATCH BOLT:

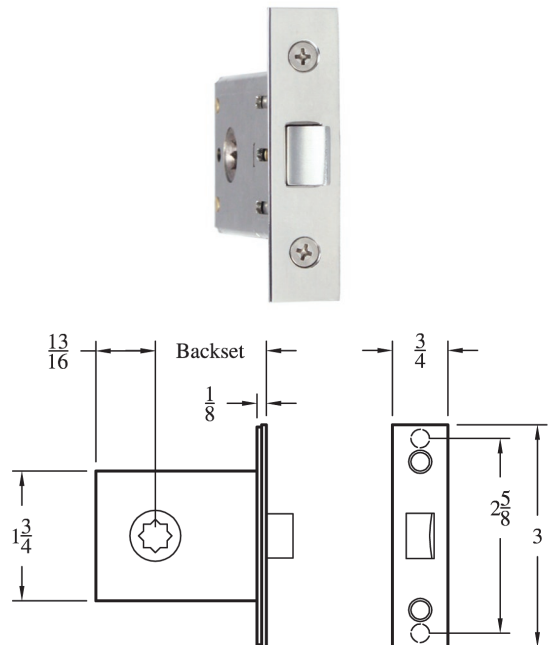
Brass or stainless steel. 7/16" throw

HUBS:

Available in different sizes to be  
compatible with various trims

DUST BOX:

Brass, stainless steel or US10B



### #6500DB Dead bolt only

Various backsets to meet your requirements:  
1 1/2", 1 3/4" or 2"

CASE:

Stainless Steel  
(1/2" thick)

ARMOR FRONT:

Wrought brass, bronze or stainless steel.

DEAD BOLT:

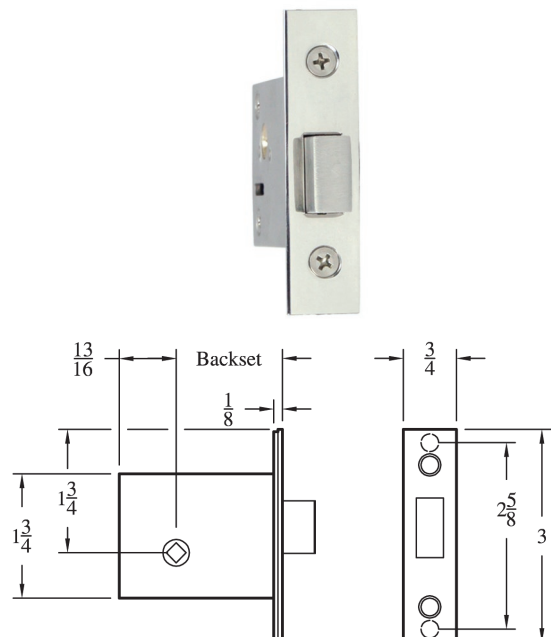
Brass or stainless steel. 1/2" throw

THUMB TURN HUB:

3/16" (5mm) on the diamond

DUST BOX:

Brass, stainless steel or US10B

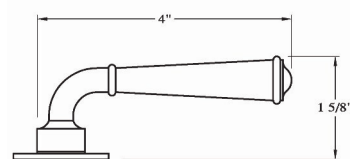




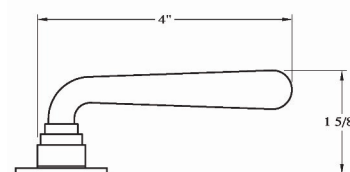
## 6500-9500 Trim

Premium knobs, levers, escutcheons and roses designed to be interchangeable offering a variety of options and finishes to choose from.

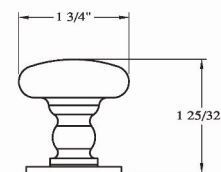
For use with 6500, 9500 and 9800 mortise locks



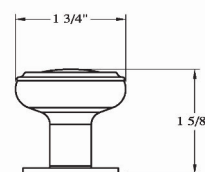
**York lever**  
(P/N 6Y)



**Stamford lever**  
(P/N 6S)



**Colonial knob**  
(P/N 6C)



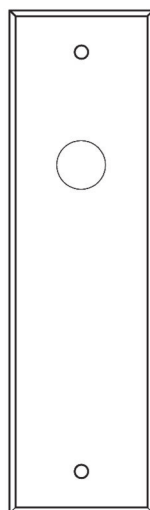
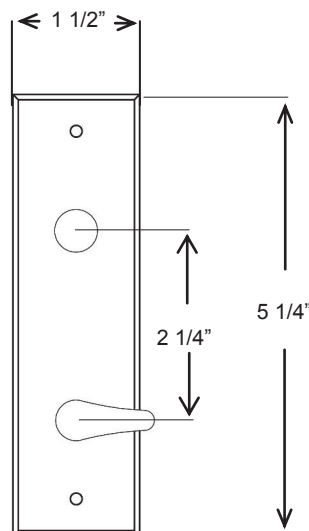
**Redondo knob**  
(P/N 6R)

## 6T Traditional escutcheon

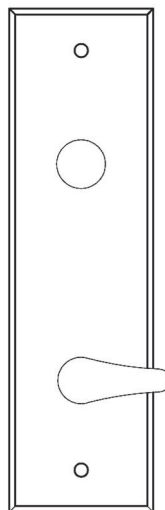
- For use with 6Y, 6S, 6R, or 6C knobs
- Surface mounted
- Most architectural finishes available
- Available in different functions:
  - 6T-O:** for use with 6525, 6539, 9525 and 9539 locks (outside), 6525, 9525 latches (inside)
  - 6T-T:** for privacy doors using 6539 and 9539 locks (inside)
  - 6T-E:** for emergency access on privacy doors using 6539 and 9539 locks (outside)
  - 9T-K:** with bit key hole for privacy doors using 9524 locks (inside and outside)



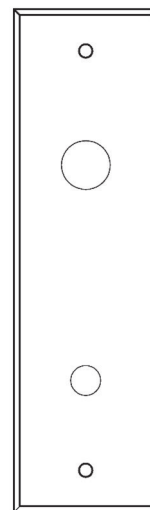
*6T-T escutcheon shown with  
6Y York lever*



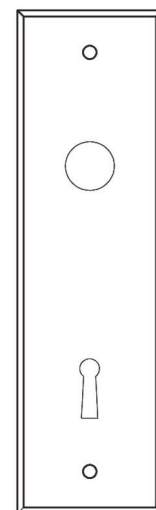
6T-O



6T-T



6T-E



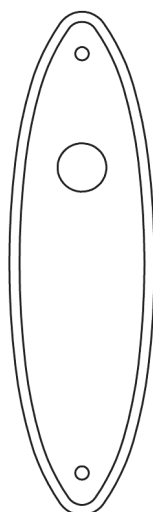
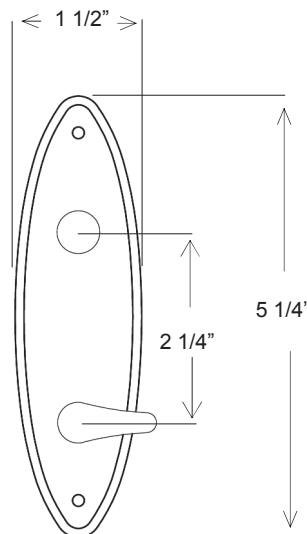
9T-K

## 60 Oval escutcheon

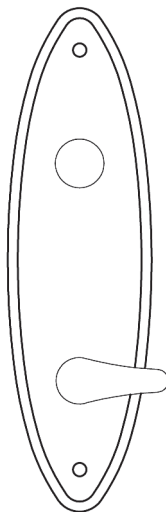
- For use with 6Y, 6S, 6R, or 6C knobs
- Surface mounted
- Most architectural finishes available
- Available in different functions:
  - 60-O:** for use with 6525, 6539, 9525 and 9539 locks (outside), 6525, 9525 latches (inside)
  - 60-T:** for privacy doors using 6539 and 9539 locks (inside)
  - 60-E:** for emergency access on privacy doors using 6539 and 9539 locks (outside)
  - 90-K:** with bit key hole for privacy doors using 9524 locks (inside and outside)



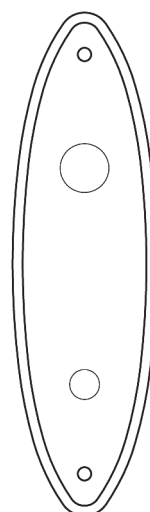
*60-T escutcheon shown with  
6S Stamford lever*



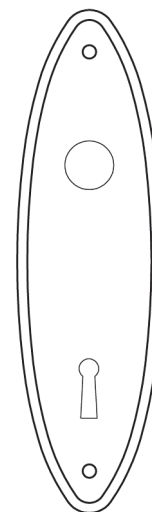
60-O



60-T



60-E



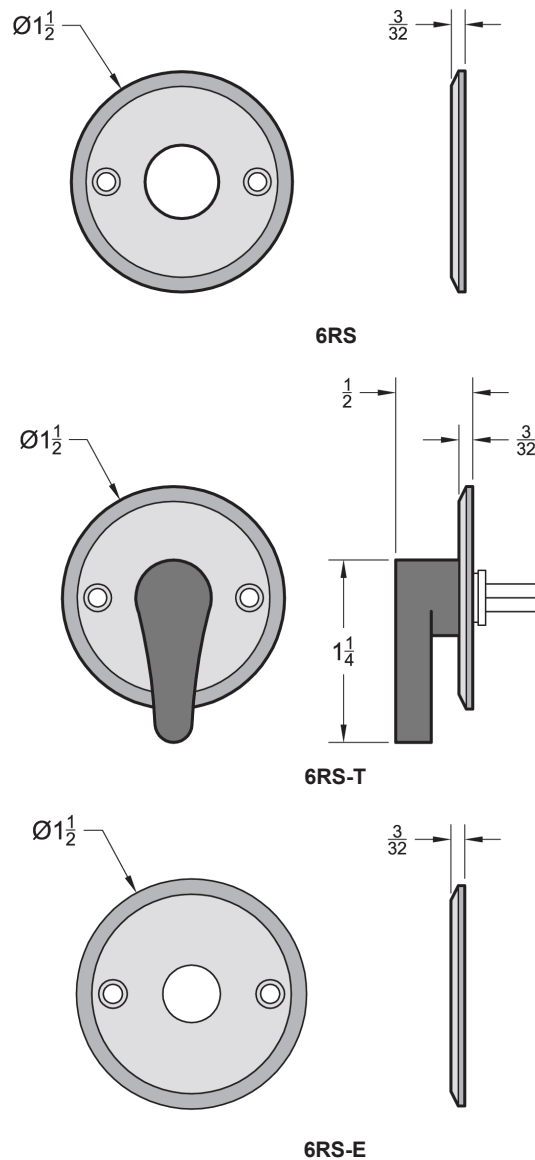
90-K

## 6R Roses

- Surface mounted
- Most architectural finishes available
- Available in different functions:
  - 6RS:** For use with 6Y, 6S, 6R, or 6C knobs
  - 6RS-T:** With thumb turn, 5mm spindle on the diamond
  - 6RS-E:** With cutout for emergency access on privacy doors



6RS rose shown with 6S Stamford lever and 6500LB latch



# Screen / Interior Mortise Locks Order Form



Company: \_\_\_\_\_

Address: \_\_\_\_\_

Ship To: \_\_\_\_\_

Contact: \_\_\_\_\_

Ship via: \_\_\_\_\_

Phone: \_\_\_\_\_

Date: \_\_\_\_\_ PO No.: \_\_\_\_\_

Job: \_\_\_\_\_

Qty	Part No. (Lock # & Backset)	Finish	Trim	Trim Manufacturer	Handing	Door Thickness	Special Req.

6525\_112  
6525\_134  
6525\_2  
6500LB\_112  
6500LB\_134  
6500LB\_2  
9525\_212  
9525\_234

e.g. L x L,  
US3, K x K  
US4,  
US5,  
US26D,  
US26,  
US15,  
US10B,  
Etc.

Compatible  
with most  
manufacturers'  
sectional (rose)  
trim i.e. Baldwin,  
Schlage, Corbin,  
Yale, Sargent, etc.

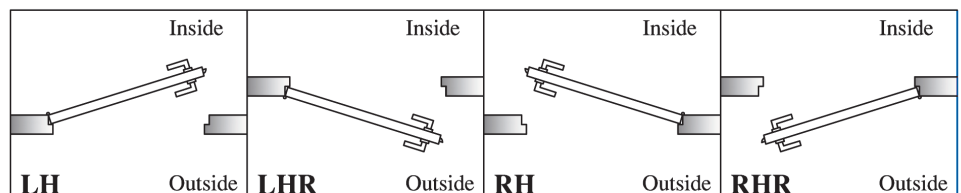
RH,  
LH,  
RHR,  
LHR

Depending  
on the door  
thickness  
an  
extended  
strike might  
be required  
(available  
for an extra  
charge)

e.g.  
Upside  
down -  
lever/knob  
low (USD)

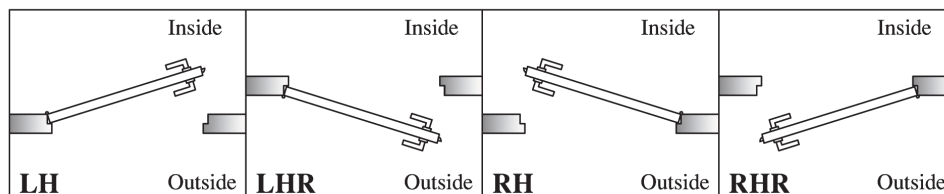
6539\_112  
6539\_134  
6539\_2  
6500DB\_112  
6500DB\_134  
6500DB\_2  
9539\_212  
9539\_234

9524\_212  
9524\_234



# Accurate

Lock and Hardware





## Sliding and Pocket Door Hardware



#2000 pocket door edge pull  
#S2002B flush pull



#2001 sliding door lock  
#S2002T flush pull with thumb turn



#161PDL tubular sliding/pocket door lock, #R161T flush pull with thumb turn



#2002CPDL combination pocket door lock and edge pull with #A2002C flush pull and cylinder



#2002CPDL combination pocket door lock and edge pull with #FE2348E flush pull



#161PDL tubular sliding/pocket door lock, #S161T flush pull with thumb turn and #161PDP tubular edge pull

## #2000 Spring Loaded Edge Pull

PUSH BUTTON  
PROJECTS PULL (as shown)

CASE:

Heavy Gauge, Wrought  
(11/16" thick)

PULL:

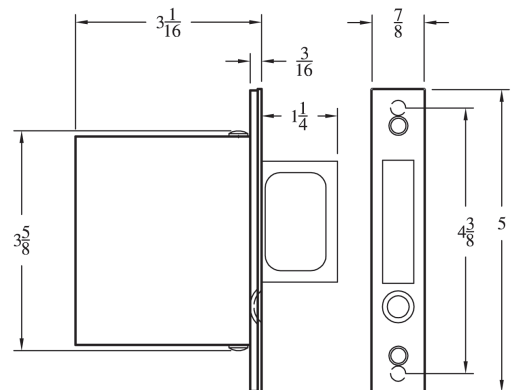
1/2" Thick—1 1/4" throw

ARMOR FRONT:

Wrought brass, bronze or  
stainless steel.

SUGGESTED TRIM FOR INSIDE  
AND OUTSIDE:

A2002B, O2002B, N2002B, or  
S2002B



## #2002CPDP Spring Loaded Edge Pull

PUSH BUTTON  
PROJECTS PULL (as shown)

CASE:

Heavy Gauge, Wrought  
(11/16" thick)

PULL:

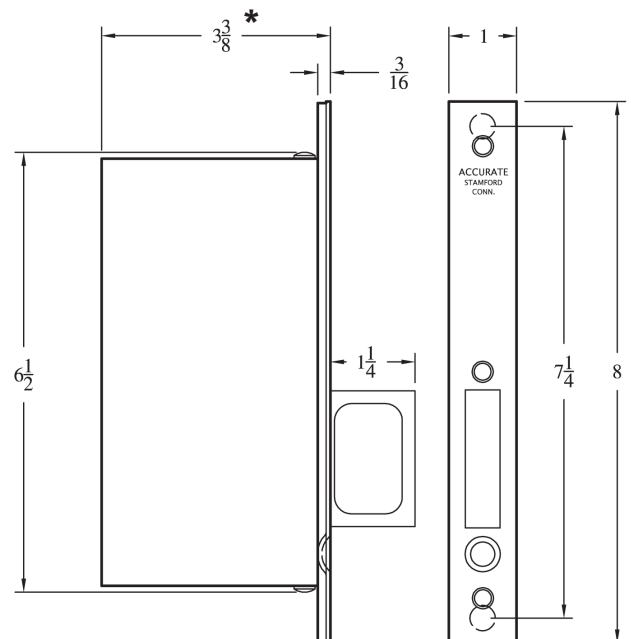
1/2" Thick—1 1/4" throw

ARMOR FRONT:

Wrought brass, bronze or  
stainless steel.

SUGGESTED TRIM FOR INSIDE  
AND OUTSIDE:

A2002B, O2002B, N2002B, or  
S2002B



\* 2 7/8" also available (for narrow stiles). Please  
specify as **#2002CPDP-SD**

## #2011PDP Spring Loaded Edge Pull



**SPECIAL  
ORDER**

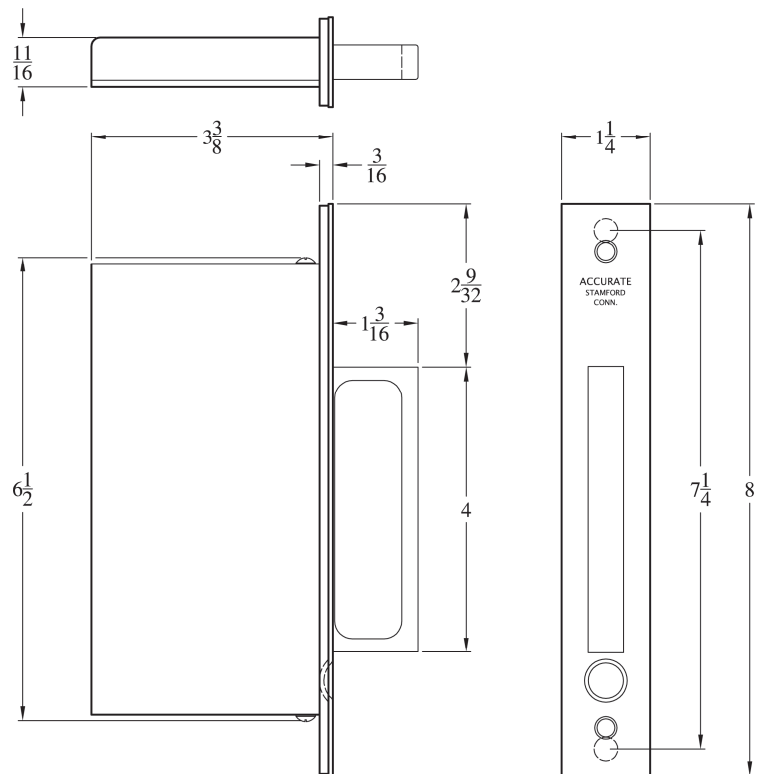
PUSH BUTTON  
PROJECTS PULL (as shown)  
*Similar to the 2002CPDP but with larger bale for easier grasp*

CASE:  
Heavy Gauge, Wrought  
(11/16" thick)

PULL:  
1/2" Thick—1 3/16" throw

ARMOR FRONT:  
Wrought brass, bronze or  
stainless steel.

SUGGESTED TRIM FOR INSIDE AND  
OUTSIDE:  
A2002B, O2002B, N2002B, or S2002B



## #2001SDL Sliding Door Lock

Various backsets to meet your requirements  
Please specify  
2", 2 1/2", 2 3/4", 3 3/4", 5", or 6" Backset  
*Custom narrow and large backsets also available*

Operation\*:

2001 SDL-1	By Key Outside Only
2001 SDL-2	By Key Outside and Inside
2001 SDL-3	By Key Outside, Thumb turn Inside (Patio/Entry function)
2001 SDL-4	By Thumb turn Inside Only
2001 SDL-5	By Thumb turn Inside, Emergency key Outside (Privacy)
2001ST	"Classroom Deadlock" Key outside will project / retract deadbolt. Thumb turn inside can retract but not throw deadbolt.



CASE:

Heavy Gauge, Wrought  
(11/16" thick)

DEAD BOLT:

1/2" thick, 1 7/32" high, 1" Throw

THUMB TURN HUB:

3/16" (5mm) on the diamond  
*Specialty 6mm square hub available as a special order*

ARMOR FRONT:

Brass, bronze or stainless steel.  
See FINISH section for details.

STRIKE:

3 1/2" x 1" deadlock type standard  
Custom strike for "barn doors"/wall mounted sliding doors available as a special order (see Specialty Items section for details)

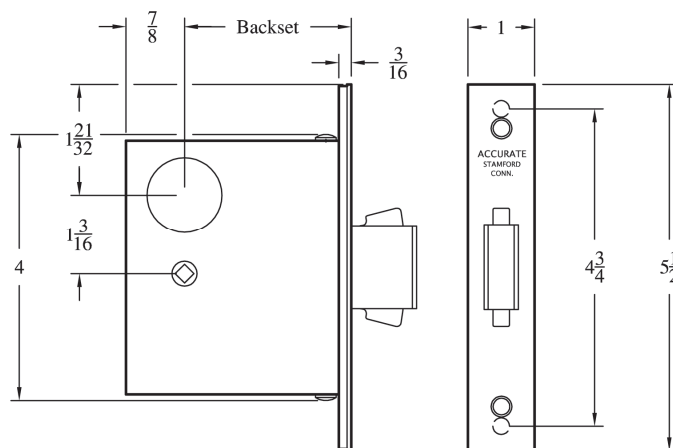
DUST BOX:

Brass, stainless steel or US10B

CYLINDER:

Available to order (3/4", 1", 1 1/8" length in limited Keyways) - Please call for assistance

**\* Numbers are for specification and door preparation purposes - Inside and Outside trim must be specified separately (see chart below for suggested trim) \***



### SUGGESTED TRIM:

	SDL-1	SDL-2	SDL-3 (Patio or Entry)	SDL-4	SDL-5 (Privacy)
Inside	<b>Optional:</b> A2002B, O2002B, N2002B, S2002B	A2002C, O2002C, N2002C, S2002C	A2002T, O2002T, N2002T, S2002T	A2002T, O2002T, N2002T, S2002T	A2002T, O2002T, N2002T, S2002T
Outside	A2002C, O2002C, N2002C, S2002C	A2002C, O2002C, N2002C, S2002C	A2002C, O2002C, N2002C, S2002C	<b>Optional:</b> A2002B, O2002B, N2002B, S2002B	A2002E, O2002E, N2002E, S2002E

## #2002CPDL Combination Pocket Door Lock and Edge Pull

Various backsets to meet your requirements  
Please specify  
2", 2 1/2", 2 3/4", 3 3/4", 5", or 6" Backset  
*Custom narrow and large backsets also available*

**Operation\*:**

2002 CPDL-1 By Key Outside Only  
2002 CPDL-2 By Key Outside and Inside  
2002 CPDL-3 By Key Outside, Thumb turn Inside (Patio/Entry function)  
2002 CPDL-4 By Thumb turn Inside Only  
2002 CPDL-5 By Thumb turn Inside, Emergency key Outside (Privacy function)  
2002ST "Classroom Deadlock"  
Key outside will project / retract deadbolt. Thumb turn inside can retract but not throw deadbolt



**CASE:** Heavy Gauge, Wrought (11/16" thick)

**DEAD BOLT:** 1/2" thick, 1 7/32" high, 1" Throw

**PULL:** 1/2" thick, 2" high, 1 1/4" throw

**THUMB TURN HUB:** 3/16" (5mm) on the diamond  
*Specialty 6mm square hub available as a special order*

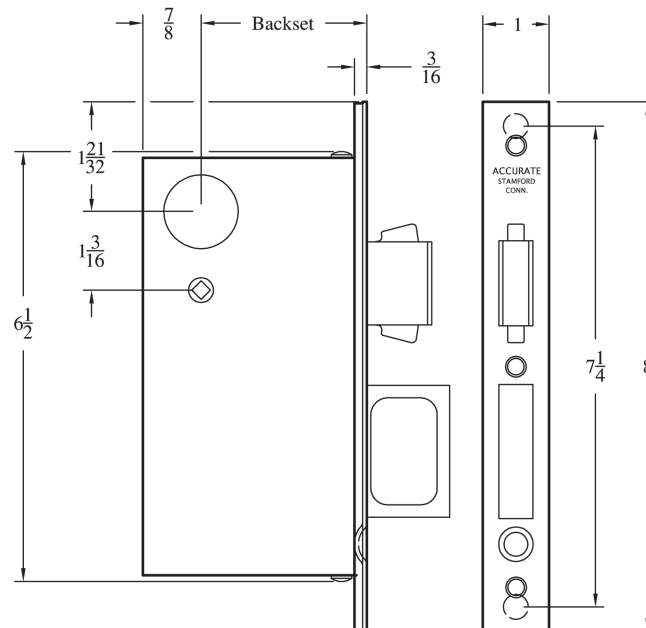
**ARMOR FRONT:** Brass, bronze or stainless steel.  
See FINISH section for details.

**STRIKE:** Single doors: 3 1/2" x 1" deadlock type  
Double doors: refer to #2002CPDS

**DUST BOX:** For single doors. Brass, stainless steel or US10B.

**CYLINDER:** Available to order (3/4", 1", 1 1/8" length in limited Keyways) - Please contact one of our Sales Engineers for Details

**\* Numbers are for specification and door preparation purposes - Inside and Outside trim must be specified separately (see chart below for suggested trim) \***



SUGGESTED TRIM:	CPDL-1	CPDL-2	CPDL-3 (Patio/Entry)	CPDL-4	CPDL-5 (Privacy)
Inside	<b>Optional:</b> A2002B, O2002B, N2002B, S2002B	A2002C, O2002C, N2002C, S2002C	A2002T, O2002T, N2002T, S2002T	A2002T, O2002T, N2002T, S2002T	A2002T, O2002T, N2002T, S2002T
Outside	A2002C, O2002C, N2002C, S2002C	A2002C, O2002C, N2002C, S2002C	A2002C, O2002C, N2002C, S2002C	<b>Optional:</b> A2002B, O2002B, N2002B, S2002B	A2002E, O2002E, N2002E, S2002E



## #2002CPDS Combination Pocket Door Pull / Strike

For use in double door applications, opposing our #2002CPDL pocket door lock/pull

PUSH BUTTON  
PROJECTS PULL (as shown)

CASE:

Heavy Gauge, Wrought  
(11/16" thick)

PULL:

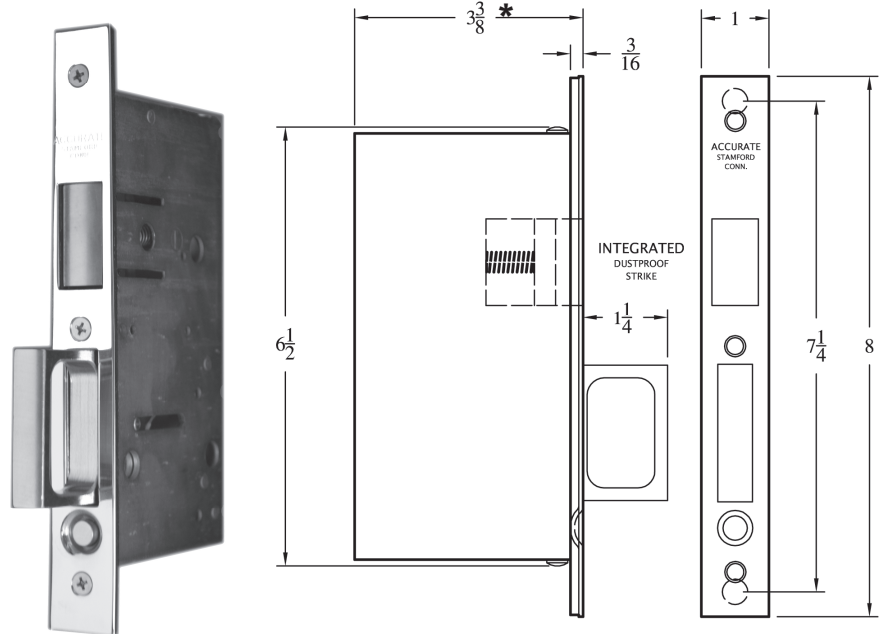
1/2" Thick—1 1/4" throw

ARMOR FRONT:

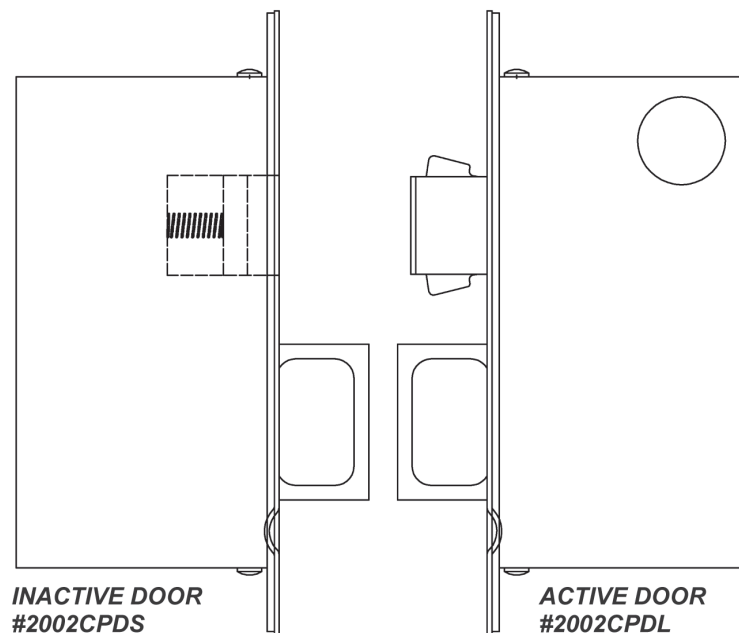
Wrought brass, bronze or  
stainless steel.

SUGGESTED TRIM FOR INSIDE  
AND OUTSIDE:

A2002B, O2002B, N2002B, or  
S2002B



\* 2 7/8" also available (for narrow stiles). Please  
specify as **#2002CPDS-SD**





## #S2002 Flush Pulls

- Premium flush pulls machined out of solid brass
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Most architectural finishes available
- Available in four functions to work with the 2000, 2001, 2002 sliding and pocket door locks

**S2002B:** Blank / Passage

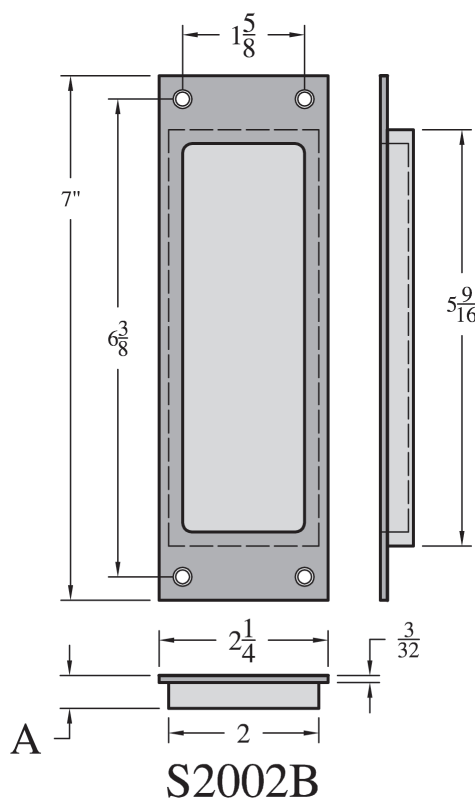
**S2002C:** For use with cylinders

**S2002E:** For emergency access on privacy doors

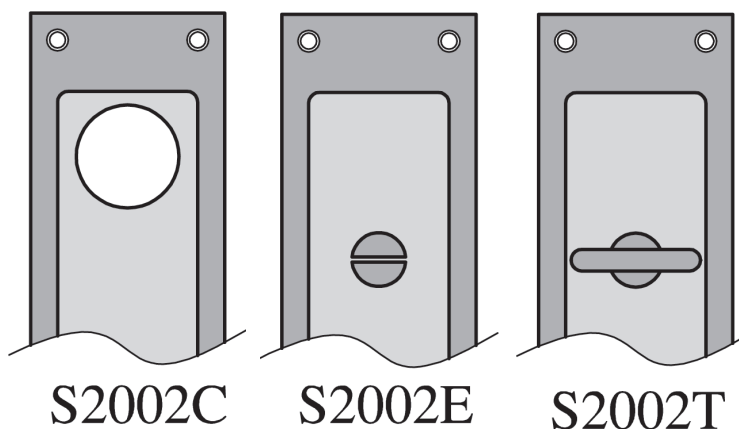
**S2002T:** Thumb turn



#S2002B



**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum



## #O2002 Flush Pulls

- Premium flush pulls machined out of solid brass
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Most architectural finishes available
- Available in four functions to work with the 2000, 2001, 2002 sliding and pocket door locks

**O2002B:** Blank / Passage

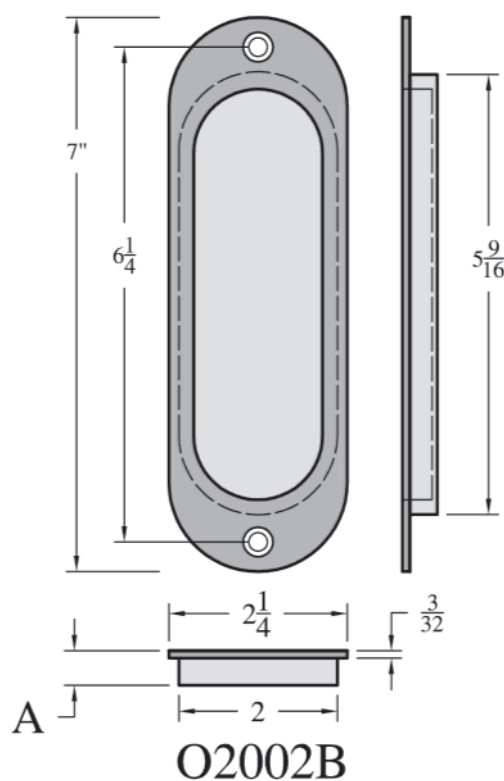
**O2002C:** For use with cylinders

**O2002E:** For emergency access on privacy doors

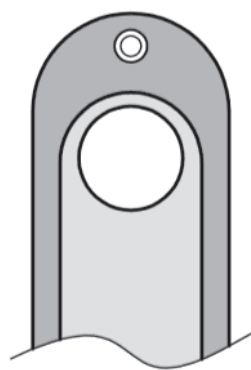
**O2002T:** Thumb turn



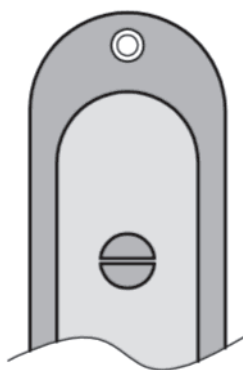
#O2002T



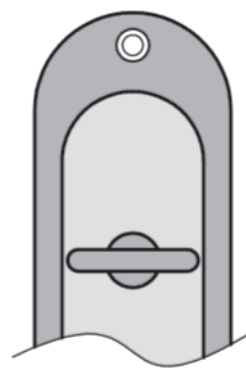
**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum



O2002C



O2002E



O2002T

## #N2002 Flush Pulls

- Premium flush pulls machined out of solid brass
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Most architectural finishes available
- Available in four functions to work with the 2000, 2001, 2002 sliding and pocket door locks

**N2002B:** Blank / Passage

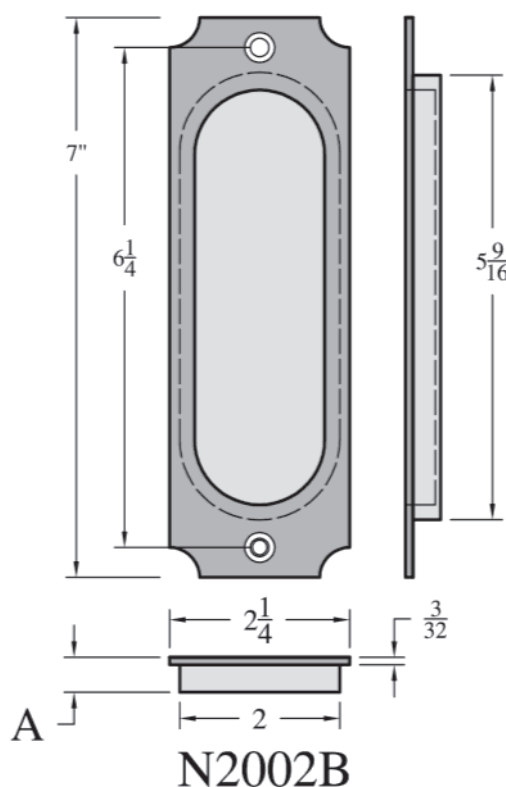
**N2002C:** For use with cylinders

**N2002E:** For emergency access on privacy doors

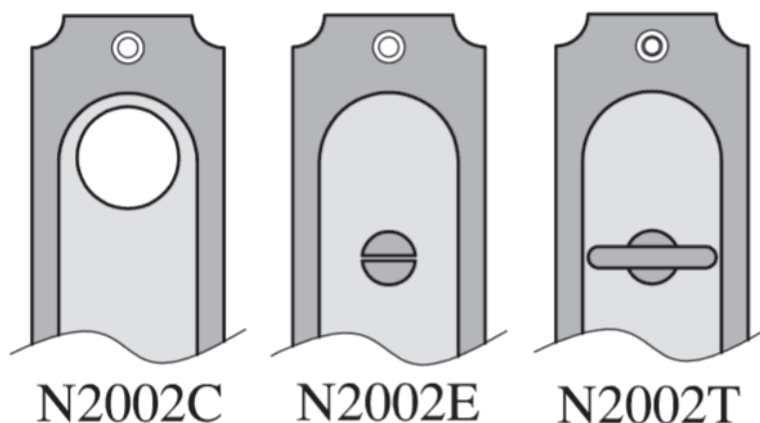
**N2002T:** Thumb turn



#N2002E



**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum



## #A2002 Flush Pulls

- Premium flush pulls machined out of solid brass
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Most architectural finishes available
- Available in four functions to work with the 2000, 2001, 2002 sliding and pocket door locks

**A2002B:** Blank / Passage

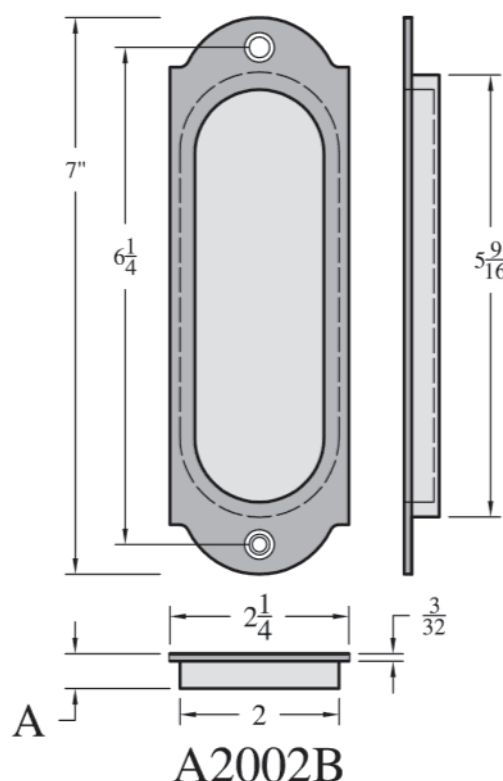
**A2002C:** For use with cylinders

**A2002E:** For emergency access on privacy doors

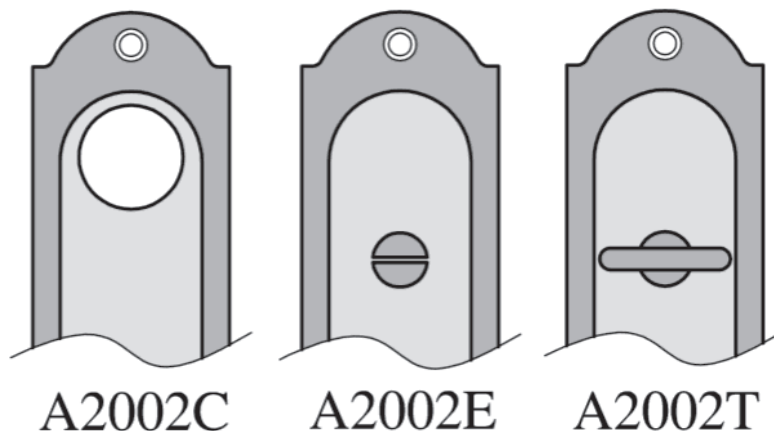
**A2002T:** Thumb turn



#A2002C

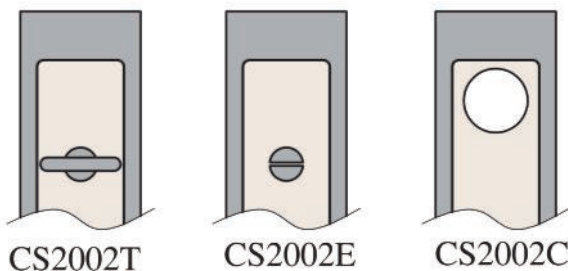
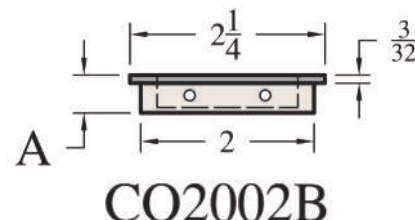
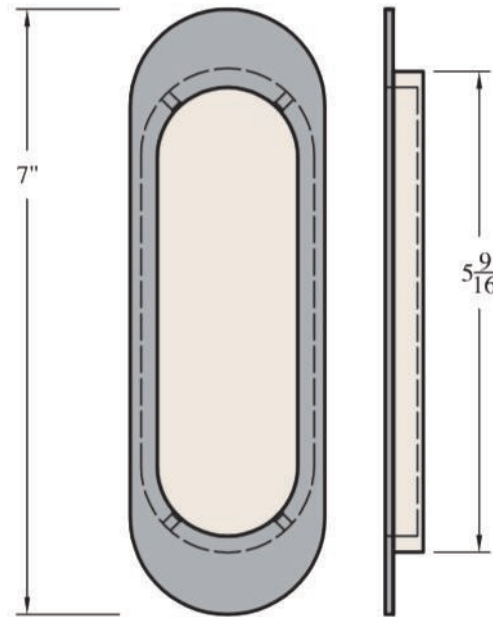
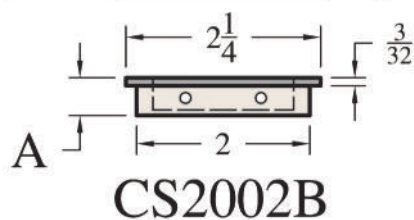
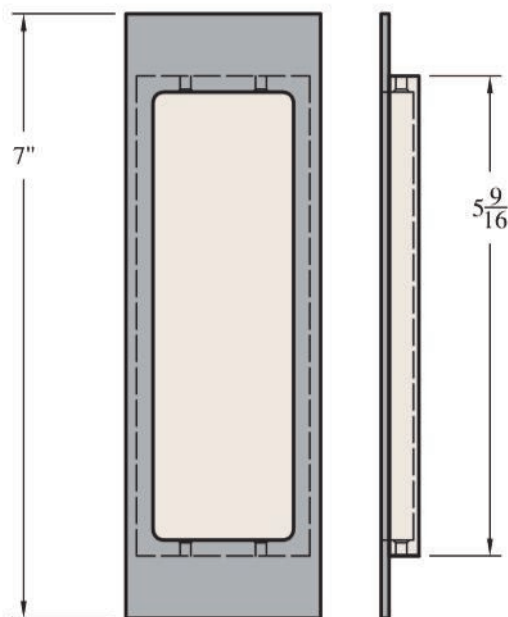


**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum



## Flush pulls with CONCEALED SCREWS

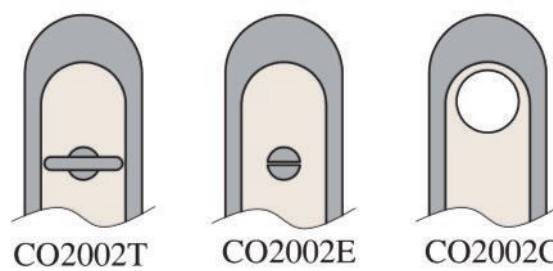
- Premium flush pulls machined out of solid brass
- Similar to the standard 2002 flush pulls except with concealed screws
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Most architectural finishes available
- Available in four functions to work with the 2000, 2001, 2002 sliding and pocket door locks



CS2002T

CS2002E

CS2002C



CO2002T

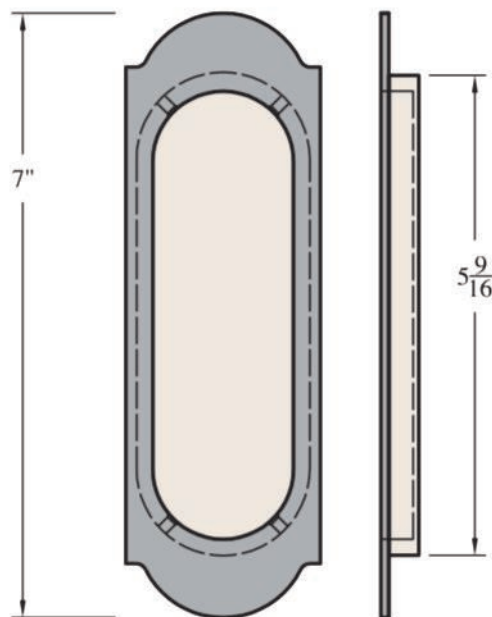
CO2002E

CO2002C

**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum

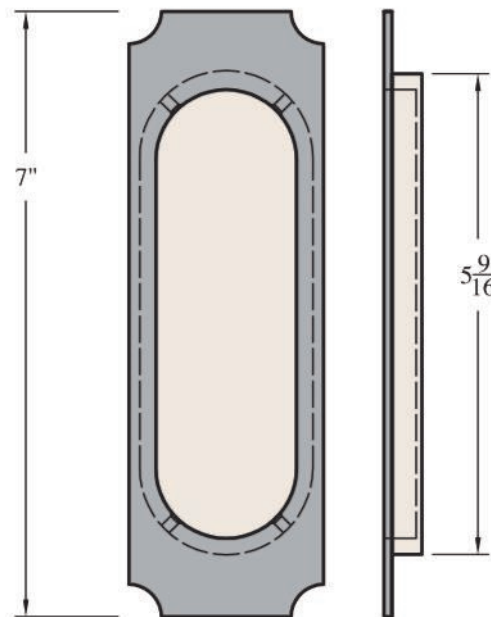
## Flush pulls with CONCEALED SCREWS

- Premium flush pulls machined out of solid brass
- Similar to the standard 2002 flush pulls except with concealed screws
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Most architectural finishes available
- Available in four functions to work with the 2000, 2001, 2002 sliding and pocket door locks



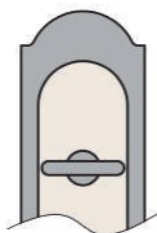
A

**CA2002B**

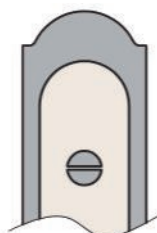


A

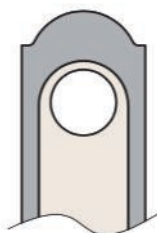
**CN2002B**



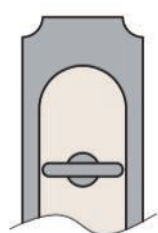
**CA2002T**



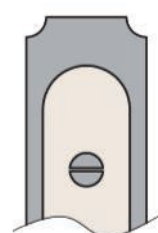
**CA2002E**



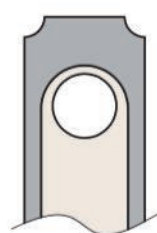
**CA2002C**



**CN2002T**



**CN2002E**



**CN2002C**

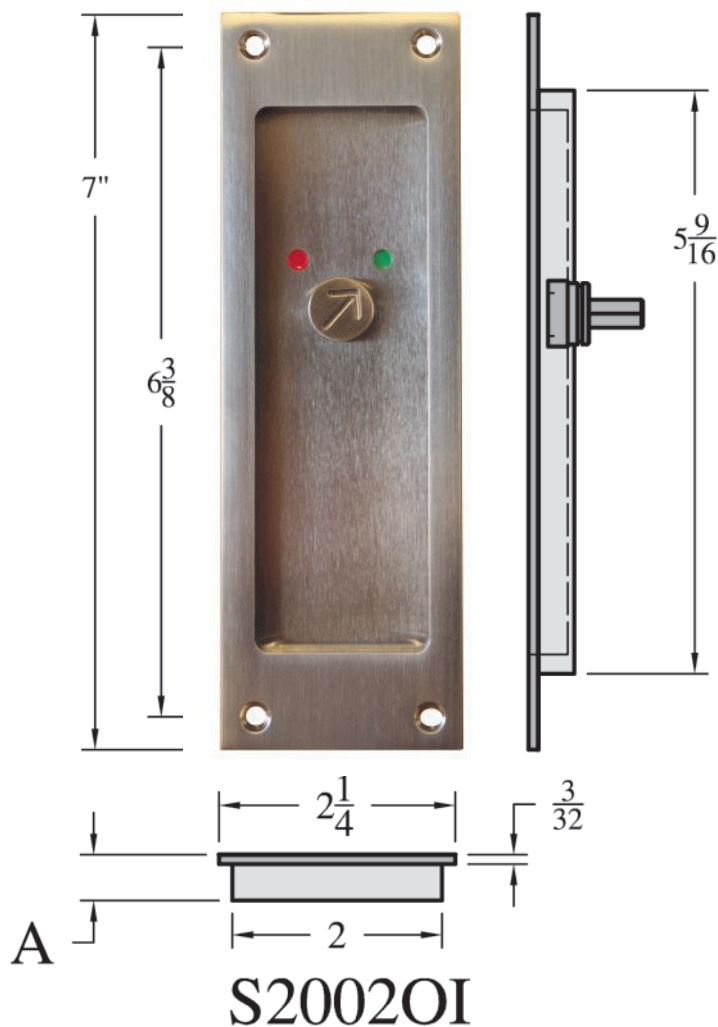
**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum



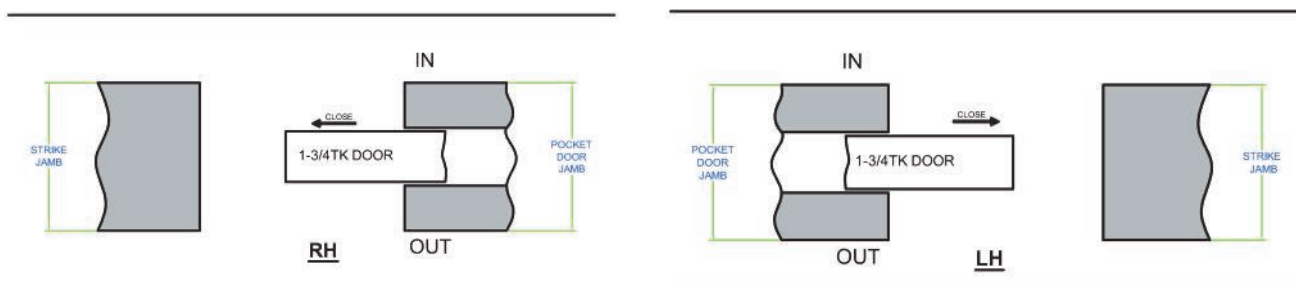
## Flush pulls with “OCCUPANCY INDICATOR”

Available in all 2002 flush pulls' styles -please specify (e.g. S2002OI, O2002OI, CS2002OI)

Handed (see handing chart below)



**A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum



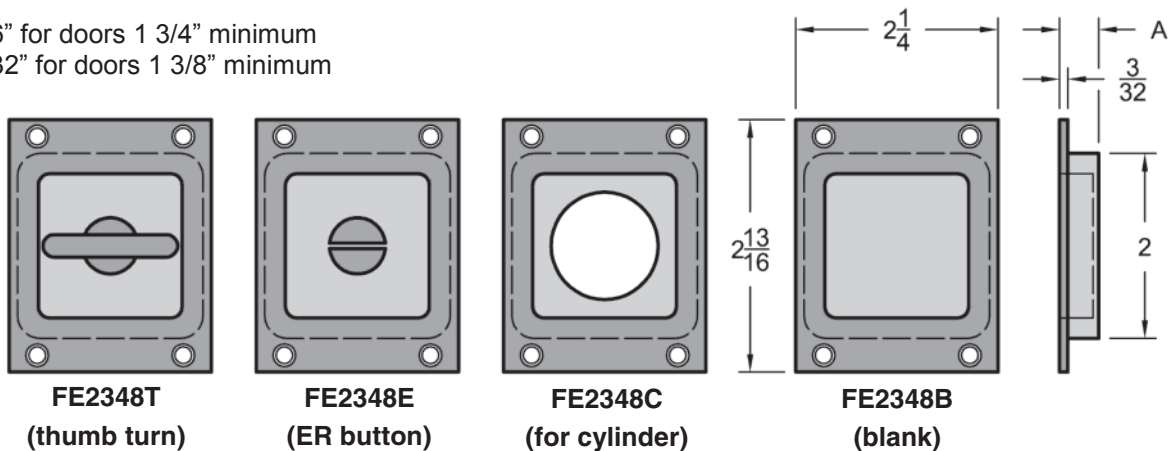
# Flush Pulls

## #FE2348 Flush pulls

- Premium flush pulls machined out of solid brass and finished as required
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Available in four functions to work with the #2000, #2001, #2002 sliding/pocket door locks (could be used with other Accurate mortise locks, please contact our Sales Engineers for your application)



- A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum

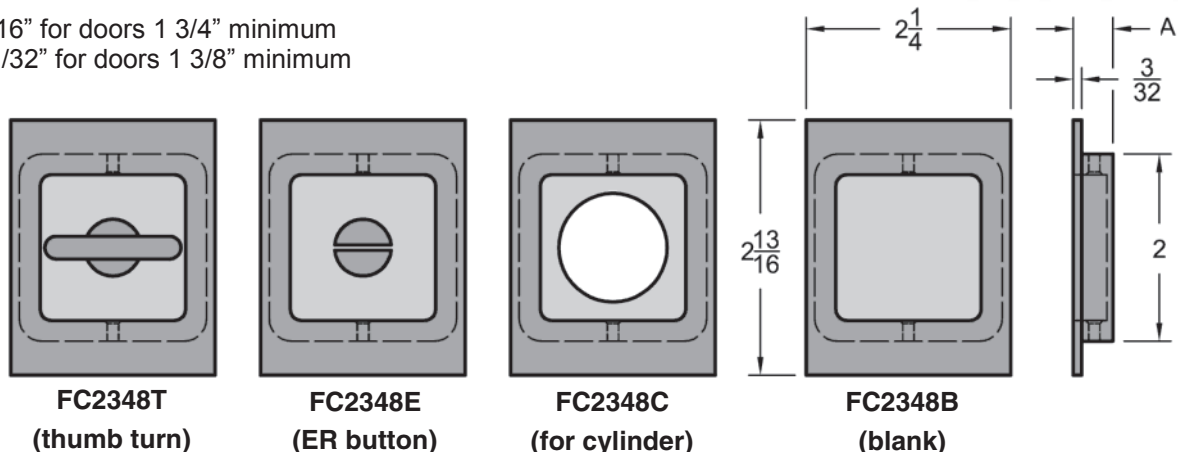


## #FC2348 Flush pulls with CONCEALED SCREWS

- Premium flush pulls machined out of solid brass and finished as required
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Available in four functions to work with the #2000, #2001, #2002 sliding/pocket door locks (could be used with other Accurate mortise locks, please contact our Sales Engineers for your application)



- A** 7/16" for doors 1 3/4" minimum  
11/32" for doors 1 3/8" minimum

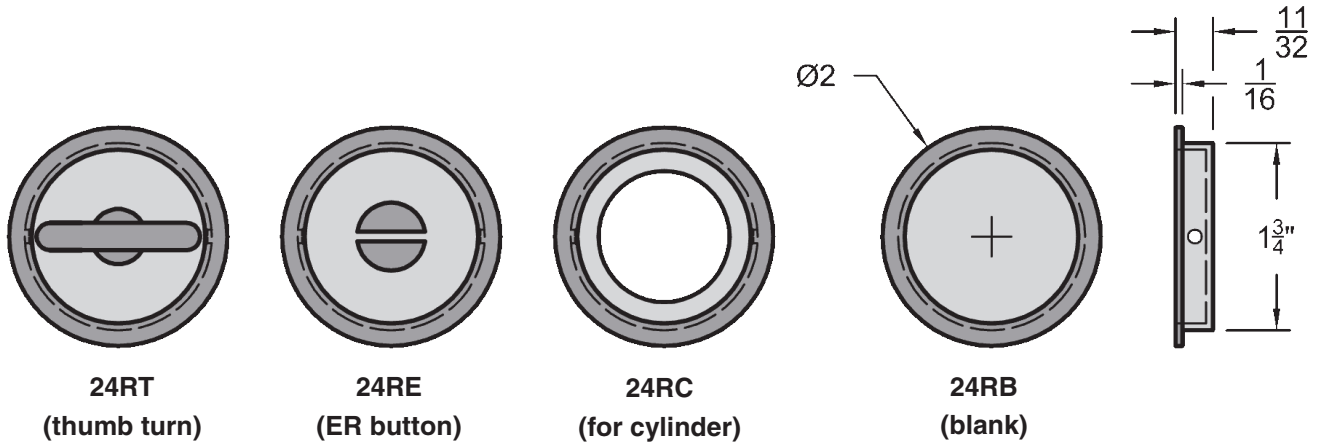


# Flush Pulls



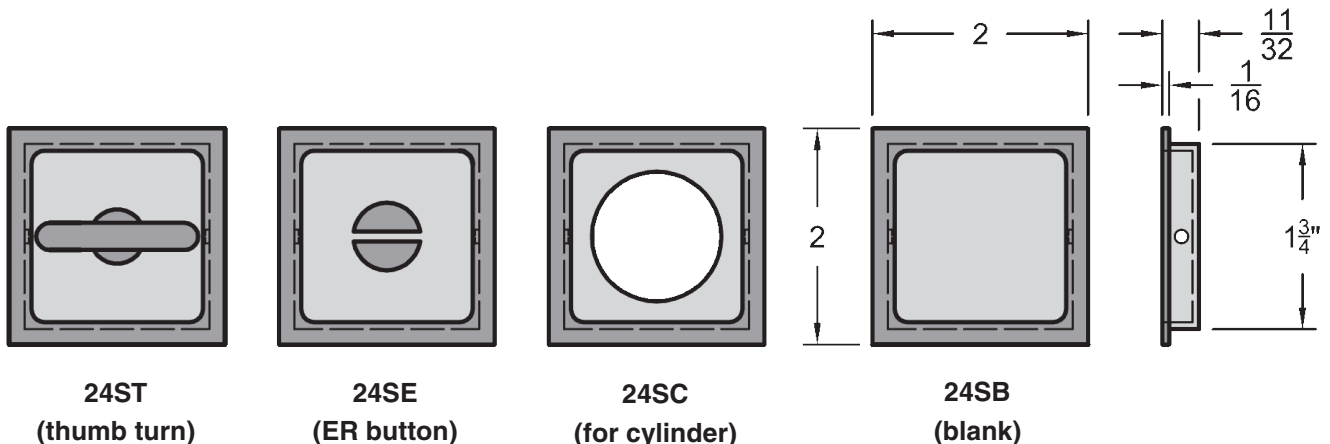
## #24R Flush pulls

- Premium flush pulls machined out of solid brass and finished as required
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Available in four functions to work with the #2000, #2001, #2002 sliding/pocket door locks (could be used with other Accurate mortise locks, please contact our Sales Engineers for your application)



## #24S Flush pulls

- Premium flush pulls machined out of solid brass and finished as required
- For use on 1 3/8", 1 3/4" or thicker doors (door thickness MUST be specified when ordering)
- Available in four functions to work with the #2000, #2001, #2002 sliding/pocket door locks (could be used with other Accurate mortise locks, please contact our Sales Engineers for your application)



# Sliding and Pocket Door Hardware For ANSI 161 door preparations

**Accurate**  
Lock and Hardware

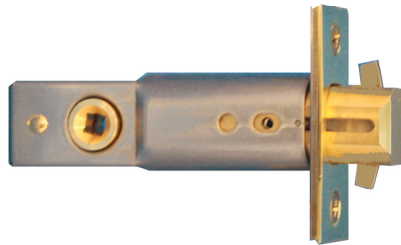
## #161PDL Pocket Door Lock

2 3/8" or 2 3/4" backset  
(custom backsets also available)

Designed to fit the ANSI 161\* preparation  
(2 1/8" diameter cross bore)

For 1 3/8" or 1 3/4" interior privacy pocket  
doors

*\* 2 3/8" and 2 3/4" backset locks have 1"  
wide face plates as illustrated below*

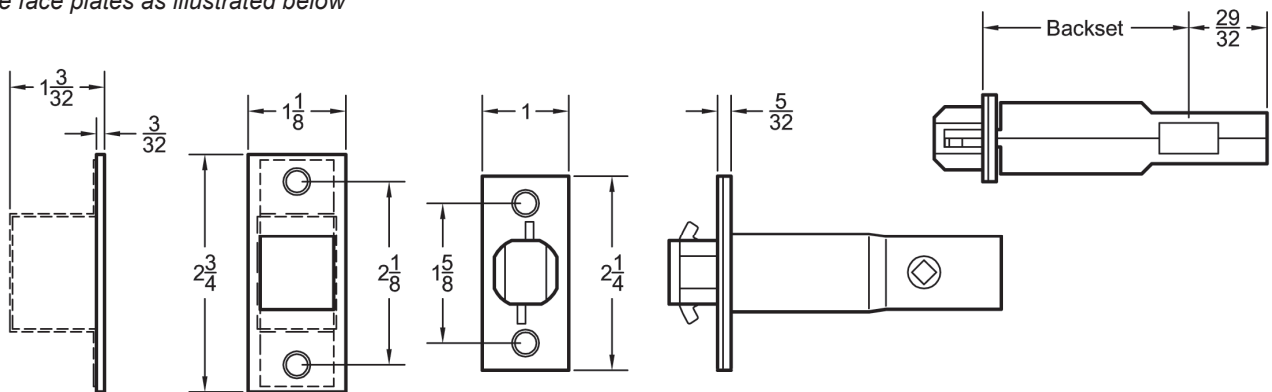


CASE:  
1" diameter, fits 161 prep

THUMB TURN HUB:  
3/16" (5mm) on the  
diamond

STRIKE:  
1 1/8" x 2 3/4"

ARMOR FRONT:  
Brass, bronze or stainless  
steel (1" x 2 1/4")

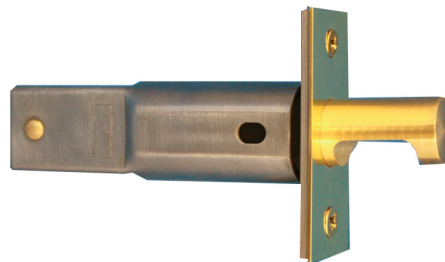


## #161PDP Pocket Door Edge Pull

Designed to fit the ANSI 161 preparation\*

For 1 3/8" or 1 3/4" pocket doors

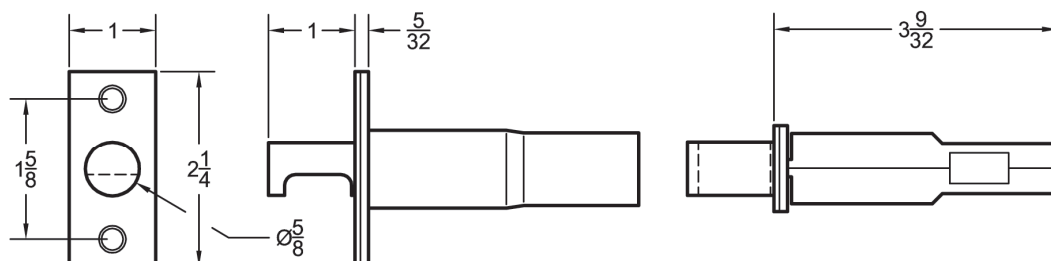
\* 2 1/8" diameter cross bore preparation  
required only when pull used as a passage  
(without 161PDL)



CASE:  
1" diameter, fits 161 prep

PULL:  
5/8" diameter  
Spring loaded  
Push to project pull

ARMOR FRONT:  
Brass, bronze or stainless  
steel (1" x 2 1/4")

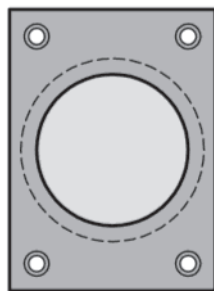


# Sliding and Pocket Door Hardware For ANSI 161 door preparations



## #S161 Flush Pulls

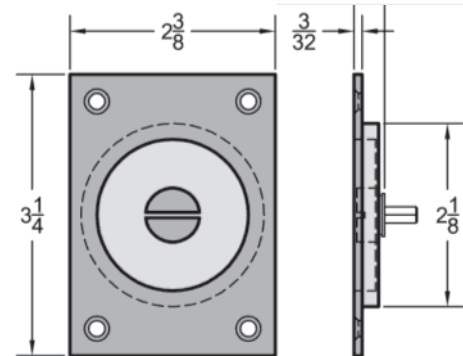
- Premium flush pulls machined out of solid brass and finished as required
- For 1 3/8" or 1 3/4" thick doors
- For use with #161PDL lock: S161E (ER key) x S161T (thumb turn)
- For use with #161PDP pull: pair of S161B (blank / passage)



**S161B**



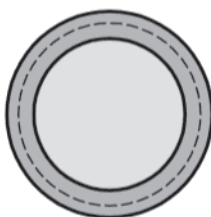
**S161T**



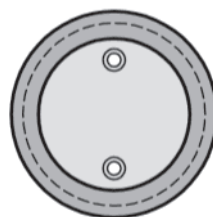
**S161E**

## #R161 Flush Pulls

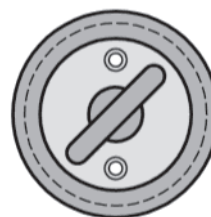
- Premium flush pulls machined out of solid brass and finished as required
- For 1 3/8" or 1 3/4" thick doors
- For use with #161PDL lock: R161E (ER key) x R161T (thumb turn)
- For use with #161PDP pull: pair of R161B (blank / passage)



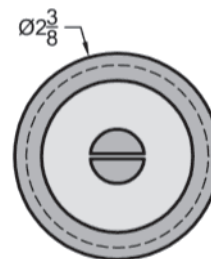
**R161B  
(outside)\***



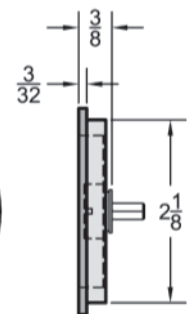
**R161B  
(inside)\***



**R161T**



**R161E**



\*The R161 flush pulls are designed for back to back, thru-bolted installation. For single sided applications (surface mounted), please specify "-S" (e.g.: R161B-S). Please contact our Sales Engineers for assistance prior to boring the door.

**Accurate**  
Lock and Hardware



## TYPICAL MORTISE SETS

## KEYED SLIDING DOORS

SD 2001SDL-3 x S x BACKSET x FINISH x DT  
PD 2001SDL-3 x S x BACKSET x FINISH x DT

## PRIVACY SLIDING DOORS

SD 2001SDL-5 x S x BACKSET x FINISH x DT  
PD 2001SDL-5 x S x BACKSET x FINISH x DT

## KEYED POCKET DOORS

SD 2002CPDL-3 x S x BACKSET x FINISH x DT  
PD 2002CPDL-3 x S x BACKSET x FINISH x DT

## PRIVACY POCKET DOORS

SD 2002CPDL-5 x S x BACKSET x FINISH x DT  
PD 2002CPDL-5 x S x BACKSET x FINISH x DT

## PASSAGE POCKET DOORS

SD 2000 S x FINISH x DT  
PD 2000 S x FINISH x DT  
SD 2002CPDP S x FINISH x DT  
PD 2002CPDP S x FINISH x DT



## Sliding and Pocket Door Hardware Solutions for ADA<sup>1</sup> applications



2001ADAP set



9100ADAL sliding door lock set

<sup>1</sup>Accurate recommends verification of all State and Federal Accessibility standards applicable to a specific project.

## 2001ADAP sliding/pocket door sets

Accurate's 2001ADAP pocket/sliding door sets meet the "no pinch", "no grasp" ADA requirements<sup>1</sup> while offering an aesthetically pleasing look.

2 1/2" backset standard<sup>2</sup>, other backsets available upon request (see #2001SDL catalog page for details)

Most architectural finishes available

For 1 3/4" thick doors unless specified

To order, please specify:

**2001ADAP-3** (Entry)  
2001SDL sliding door lock  
7200ADA thumb turn / lever  
Pair of back to back 7200P pulls  
*Cylinder and cylinder trim not included-to be specified separately*

**2001ADAP-3ST** (Classroom)  
2001ST sliding door classroom lock  
7200ADA thumb turn / lever  
Pair of back to back 7200P pulls  
*Cylinder and cylinder trim not included-to be specified separately*

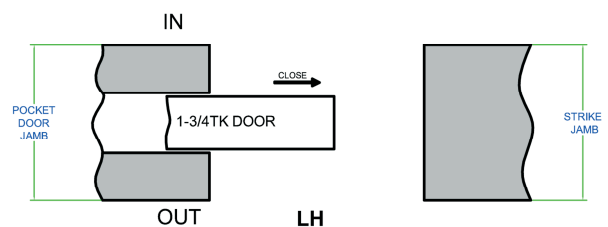
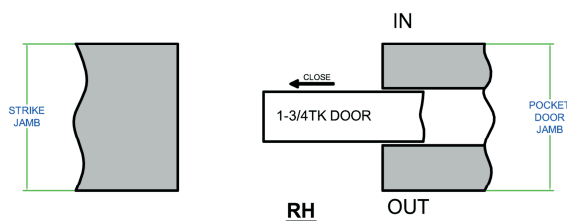
**2001ADAP-5** (Privacy)  
2001SDL sliding door lock  
7200ADA thumb turn / lever  
7200ER coin emergency release trim  
Pair of back to back 7200P pulls

**2001ADAP-5i** (Privacy with occupancy indicator)  
2001SDL sliding door lock  
7200ADA thumb turn / lever  
7200ER coin emergency release trim with occupancy indicator  
Pair of back to back 7200P pulls  
*Please indicate door handing (per the chart below)*



**For lock specifications, please refer to the #2001SDL catalog page.**

**For trim specifications, please refer to the "Pulls and Other Architectural Hardware" section.**



<sup>1</sup>Accurate recommends verification of all State and Federal standards applicable to a particular project.

<sup>2</sup>With a 2 1/2" backset, the door must protrude a minimum of 4" to attach the ADA pocket door hardware



## 9100ADAL sliding/pocket door sets

Accurate

Lock and Hardware

Accurate's 9100ADAL sliding door sets meet the "no pinch", "no grasp" ADA requirements<sup>1</sup> while offering "Single action egress": pulling the inside handle will retract the deadbolt and then can be used to slide the door in one continuous motion.

2 1/2" backset standard<sup>2</sup>, other backsets available upon request (see 9100SDL catalog page for details)

Most architectural finishes available

For 1 3/4" thick doors unless specified

To order, please specify:

### 9100ADAL-3 (Entry)

9100SDL sliding door lock with emergency egress

7200ADA thumb turn / lever

7200L-D dummy lever x 7200L active lever

*Cylinder and cylinder trim not included-to be specified separately*

### 9100ADAL-3ST (Classroom)

9100SDL sliding door lock with emergency egress

7200L-D dummy lever x 7200L active lever

*Cylinder and cylinder trim not included-to be specified separately*

### 9100ADAL-5 (Privacy)

9100SDL sliding door lock with emergency egress

7200ADA thumb turn / lever

7200L-D dummy lever x 7200L active lever

### 9100ADAL-5i (Privacy with occupancy indicator)

9100SDL sliding door lock with emergency egress

7200ADA thumb turn / lever

7200ER coin emergency release trim with occupancy indicator

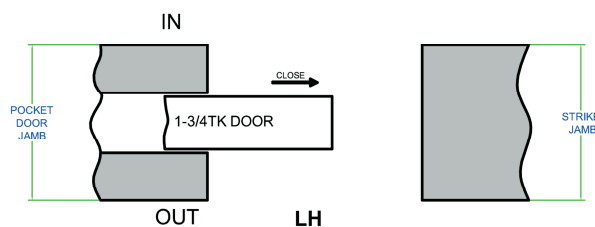
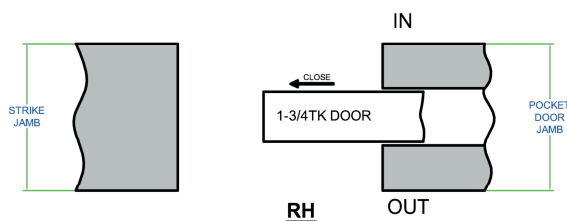
7200L-D dummy lever x 7200L active lever

When ordering please specify door handing (per the chart below)



**For lock specifications, please refer to the #9100SDL catalog page.**

**For trim specifications, please refer to the "Pulls and Other Architectural Hardware" section**



<sup>1</sup>Accurate recommends verification of all State and Federal standards applicable to a particular project.

<sup>2</sup>With a 2 1/2" backset, the door must protrude a minimum of 4" to attach the ADA pocket door hardware

# 9100SDL sliding door lock with EE

**Accurate**

Lock and Hardware

Various backsets to meet your requirements

Please specify  
2 1/2", 2 3/4", 3 3/4", 5", or 6" Backset  
*Custom narrow and large backsets also available*

Operation\*:

- |             |  |
|-------------|--|
| 9100 SDL-3  | Deadbolt By Key<br>Outside, Thumb turn<br>Inside. Inside handle<br>will retract dead bolt.           |
| 9100 SDL-5  | Deadbolt By Emergency<br>key Outside, Thumb turn<br>Inside. Inside handle<br>will retract dead bolt. |
| 9100 SDL-ST | "Classroom" function<br>Deadbolt by Key outside<br>Inside handle will retract<br>dead bolt.          |



CASE: Heavy Gauge, Wrought  
(15/16" thick)

DEAD BOLT:  
1/2" thick, 1" Throw

HUBS:  
Available in various sizes to be  
compatible with various trims<sup>1</sup>

THUMB TURN HUB:  
3/16" (5mm) on the diamond

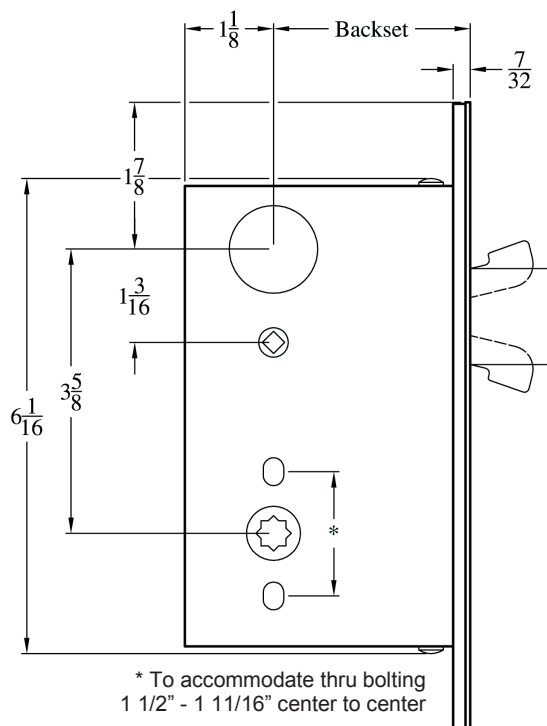
ARMOR FRONT:  
Brass, bronze or stainless steel.  
See FINISH section for details

STRIKE:  
4 7/8" x 1 1/4" deadlock type  
Custom strike for "barn  
doors"/wall mounted sliding  
doors available as a special  
order (see Specialty Items  
section for details)

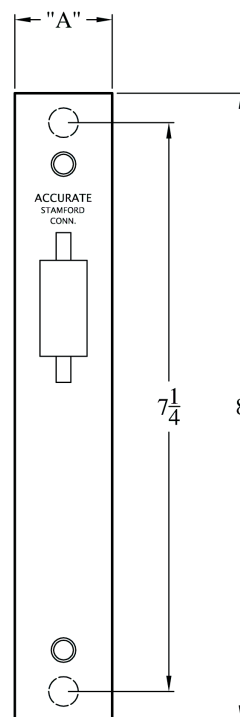
DUST BOX:  
Brass, stainless steel or US10B

CYLINDER:  
Available to order (3/4", 1", 1 1/8"  
length in limited Keyways) -  
Please call for assistance

**Numbers are for specification and  
door preparation purposes - Inside  
and Outside trim must be specified  
separately**

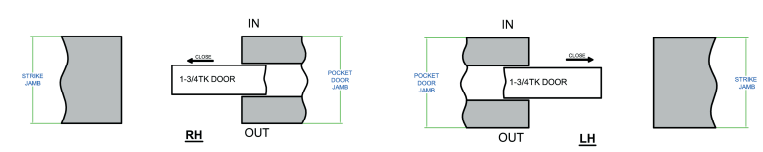


\* To accommodate thru bolting  
1 1/2" - 1 11/16" center to center



<sup>1</sup>Lock can be used  
with Accurate's  
7200L levers  
or any commercially  
available levers that  
can be installed  
vertical -please  
specify sectional  
(rose) trim being  
used.

**IMPORTANT: Lock is non-handed, the outside  
handle must be "dummy type".  
For a lock with a rigid outside hub, please  
specify -F after the part number and indicate  
door handing (e.g.: 9100SDL-3-F RH)**



## Deadlatches, Deadlocks and Knob Latches

---

- **7800 Series Deadlatches**

- With optional Hold Open Features
- For use in schools, public rest rooms, teller gates, vestibules, closets, storage rooms
- For use with electric strikes
- Also offered for Marine Use

- **9500 Series Deadlocks**

- UL Listed 3 hour (R27779-20130717)
- Various backsets offered (2 1/2", 2 3/4", 3 3/4", 5" or 6")
- Custom backsets also available

- **7200 Series**

- UL Listed 3 hour (R27779-20130718)
- Heavy duty deadlocks
- Offered in 2 1/2" or 2 3/4" backset—custom backsets available

- **Other Deadlocks**

- 336, 338 Series

- **Knob Latches**

- 1000, 1003, 1016 knob latches

# 7800 Series Deadlatches

## LATCH BOLT HELD RETRACTED BY STOP IN FRONT

<b>7802</b>	By Key outside, handle inside
<b>7802 1/4</b>	By Key either side



### CASE:

Heavy Gauge Steel  
(15/16" thick)

### ARMOR FRONT:

Brass, bronze or stainless steel. Adjustable bevel.

### LATCH BOLT:

Bronze-5/8" x 1" x 1/2" throw

When ordering, please specify:

- DOOR HANDING
- FINISH (Standard and custom finishes available)

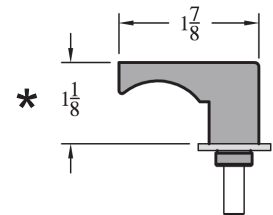
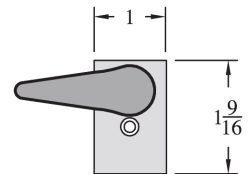
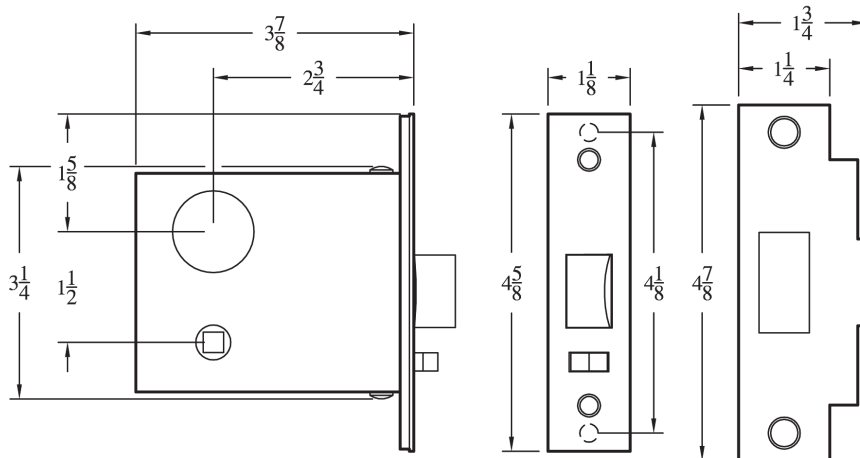
## CYLINDER HOLD BACK OF LATCH BOLT AVAILABLE

<b>7804</b>	By Key outside, handle inside -No hold back feature
<b>7804 1/4</b>	By Key either side -No hold back feature
<b>H7804</b>	By key outside, handle inside Latch bolt held retracted by depressing, then turning outside key
<b>H7804 1/4</b>	By key either side Latch bolt held retracted by depressing, then turning inside key
<b>H7805 1/4</b>	By key either side, handle inside Latch bolt held retracted by depressing, then turning inside key



**FOR MARINE USE:**  
**FOR LOCKS COMPLETELY MADE**  
**OF STAINLESS STEEL AND OTHER**  
**NON-FERROUS MATERIALS**  
**PREFIX PART NUMBER WITH SS**  
**(e.g. SS H7804)**

7800 HANDLE AVAILABLE  
AND FURNISHED AT  
EXTRA COST—  
Please specify



\* A modified version of the 7800 handle is offered to meet California code (p/n 7800CA)



# 9500 Series Deadlocks

U/L Listed 3 hour (R27779-20130717)

Various backsets to meet your requirements.  
Please specify:  
2 1/2", 2 3/4", 3 3/4", 5", or 6" Backset  
(Custom backsets also available)

Operation\*:

- 9501 By Key Outside Only
- 9502 By Key Outside and Inside
- 9503 By Key Outside, Thumb turn Inside
- 9504 By Thumb turn Inside Only
- 9505 By Emergency release trim outside, Thumb turn Inside
- 9503ST "Classroom Deadlock"  
Key outside will project / retract deadbolt. Thumb turn inside can retract but not throw deadbolt.



CASE:

Heavy Gauge Wrought  
(11/16" thick)

DEAD BOLT:

1" throw

THUMB TURN HUB:

3/16" (5mm) on the diamond  
*Specialty 6mm square hub available as a special order*

ARMOR FRONT:

Brass, bronze or stainless steel.  
See FINISH section for details.

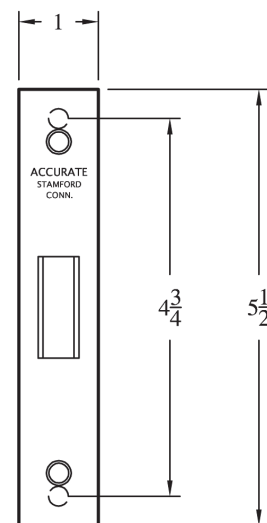
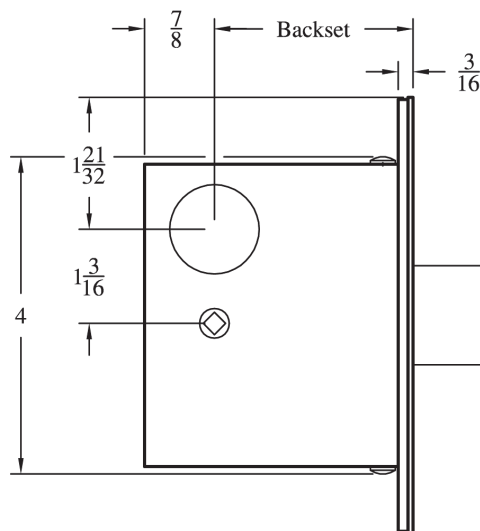
STRIKE:

3 1/2" x 1"

DUST BOX:

Brass, stainless steel or US10B

**\* Numbers are for specification and door preparation purposes - Inside and Outside trim must be specified separately \***



# 7200 Series Deadlocks



U/L Listed 3 hour (R27779-20130718)

2 1/2" or 2 3/4" Backset—Please specify  
(*Custom backsets also available*)

Operation\*:

- 7201 By Key Outside Only
- 7202 By Key Outside and Inside
- 7203 By Key Outside, Thumb turn Inside
- 7204 By Thumb turn Inside Only
- 7205 By Thumb turn Inside, Emergency key Outside
- 7203ST "Classroom Deadlock"  
Key outside will project / retract deadbolt. Thumb turn inside can retract but not throw deadbolt.



CASE:

Heavy Gauge Steel  
(15/16")

DEAD BOLT:

1" throw

THUMB TURN HUB:

3/16" (5mm) on the diamond

ARMOR FRONT:

Brass, bronze or stainless steel.  
See FINISH section for details

STRIKE:

3 1/2" x 1 1/8"

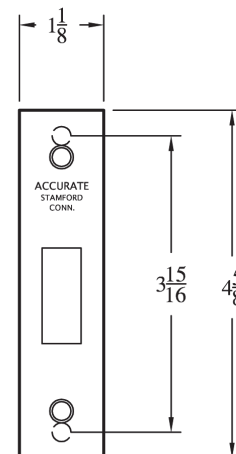
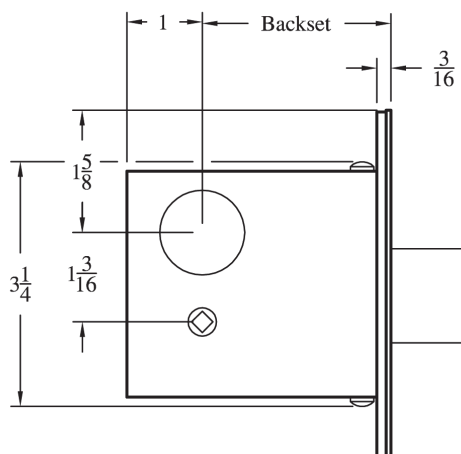
FINISH:

As required

DUST BOX:

Brass, stainless steel or US10B

**\* Numbers are for specification and door preparation purposes - Inside and Outside trim must be specified separately \***



## #336 Series Deadlocks

1" backset

### Operation:

**336** By key outside only

**336 1/4** By key outside and inside

**337** By key outside, thumb turn inside (MUST SPECIFY DOOR HANDING WHEN ORDERING)

### CASE:

Heavy Gauge Wrought

### DEADBOLT:

11/32" throw

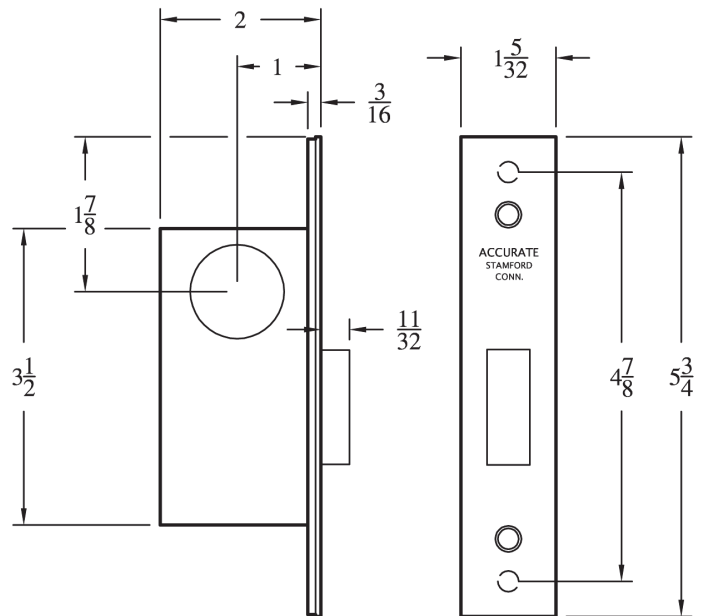
### FRONT:

Flat front, reversible

### FINISH:

As required

Dust box available to order



## #338 Series Deadlocks

1 1/2" backset

### Operation:

**338** By key outside only

**338 1/4** By key outside and inside

**339** By key outside, thumb turn inside (MUST SPECIFY DOOR HANDING WHEN ORDERING)

### CASE:

Heavy Gauge Wrought

### DEADBOLT:

19/32" throw

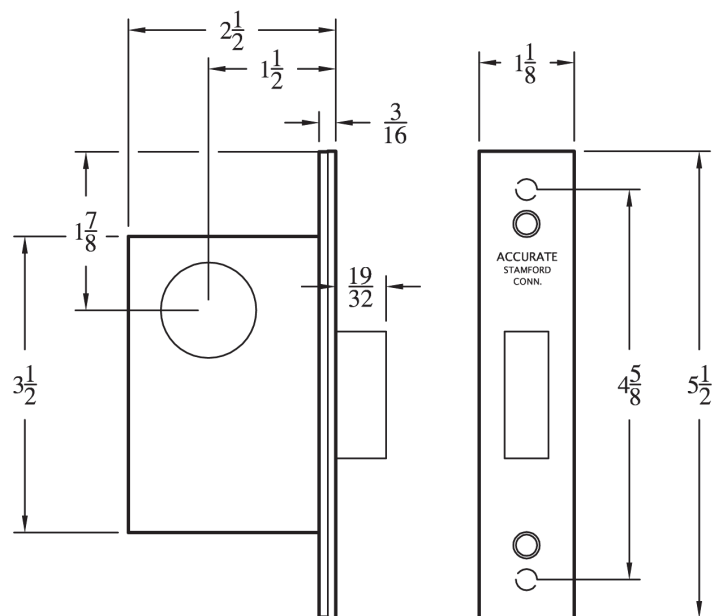
### FRONT:

Flat front, reversible

### FINISH:

As required

Dust box available to order



# Knob Latches

## #1000 Knob Latch

2 3/4" backset standard, 3" backset offered  
(Custom backsets also available)

**LATCHBOLT:**

1/2" throw

**HUB:**

Available in different sizes to be compatible with various trims

**MATERIAL:**

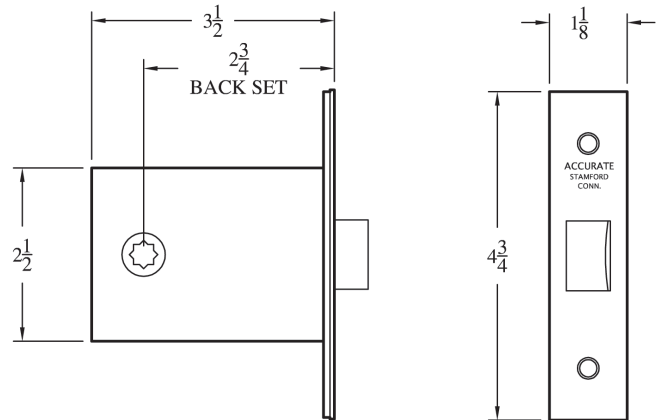
Bronze front and bolts-Annealed gray iron case, japanned inside and outside

**FRONT:**

Flat front, reversible-Beveled front to order, specify hand

**STRIKE:**

Wrought brass or bronze



Conforms to Federal Specification FF-H-106a, Type 185

## #1003 Knob Latch

2 1/2" backset

**LATCHBOLT:**

7/16" throw

**HUB:**

Available in different sizes to be compatible with various trims

**MATERIAL:**

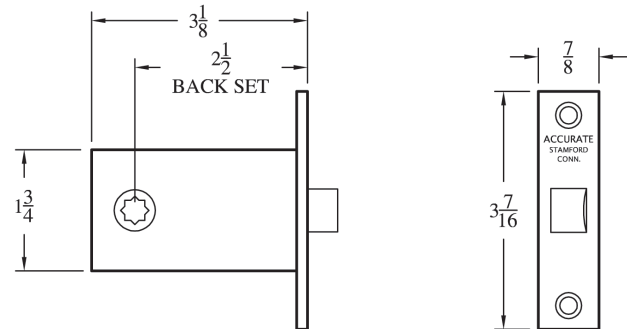
Bronze front and bolts-Annealed gray iron case, japanned inside and outside

**FRONT:**

Flat front, reversible

**STRIKE:**

Wrought brass or bronze. ASA strike available to order.



Conforms to Federal Specification FF-H-106a, Type 184

## #1016 Knob Latch

2 3/4" backset

**LATCHBOLT:**

7/16" throw

**HUB:**

Available in different sizes to be compatible with various trims

**MATERIAL:**

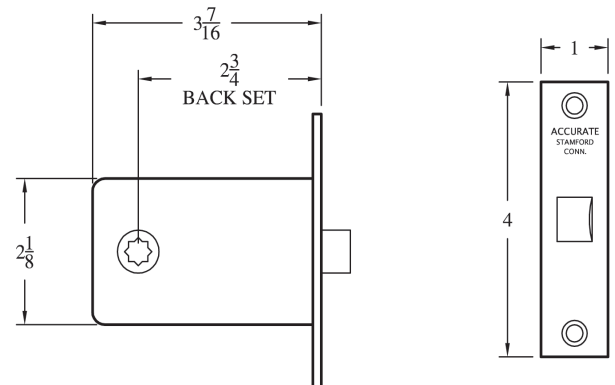
Bronze front and bolts-Annealed gray iron case, japanned inside and outside

**FRONT:**

Flat front, reversible. Beveled front to order, specify hand.

**STRIKE:**

Wrought brass or bronze.



Conforms to Federal Specification FF-H-106a, Type 184

## Offset Pivot Hinges

- Wide variety of pivot hinge configurations to suit most door conditions
- Various custom offsets to satisfy required pivot positions
- Intermediate and Dutch door pivots available
- Custom made to order from 3/8" (standard) or 1/2" (heavy duty) stock brass material
- Standard and custom finishes available
- Call with your requirements

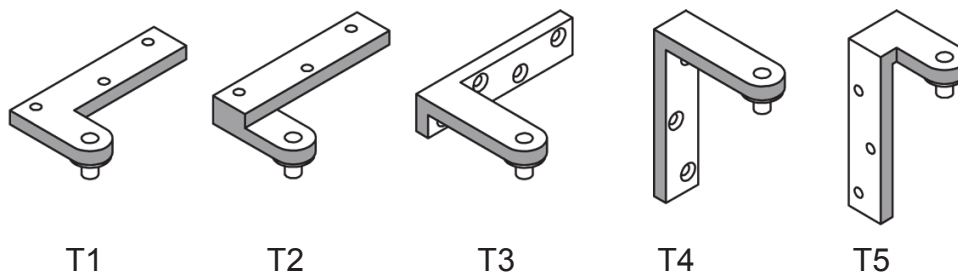


# Offset Pivot Hinges Individual Members

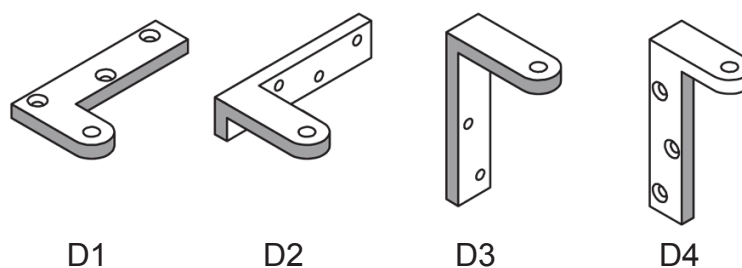
**Accurate**

Lock and Hardware

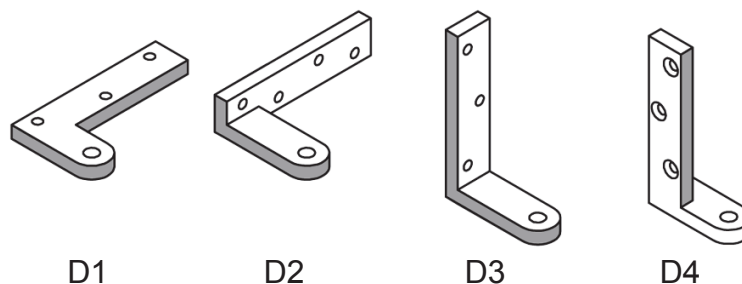
## Top Jamb



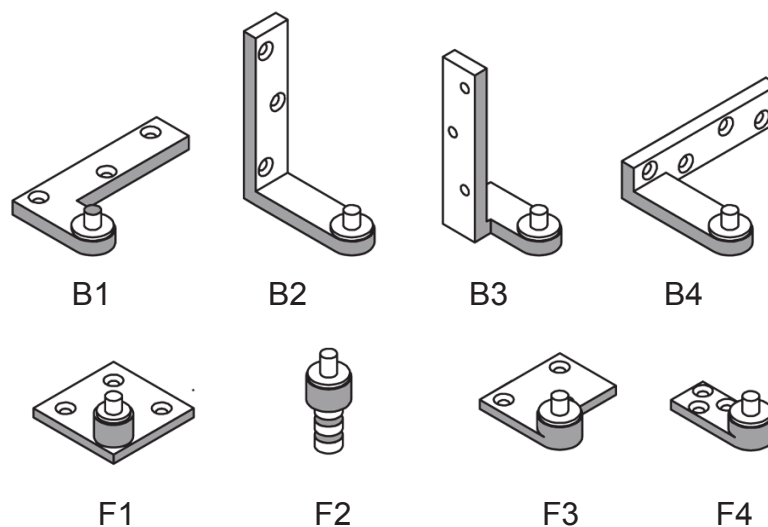
## Top Door



## Bottom Door



## Bottom Jamb/Sill or Floor

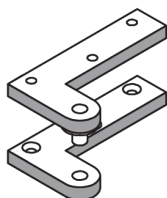




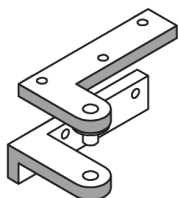
# Offset Pivot Hinges: Common Configurations

## Top Jamb-Top Door

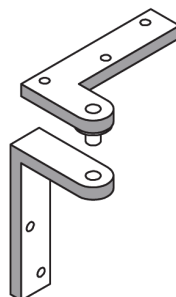
### T1 Styles



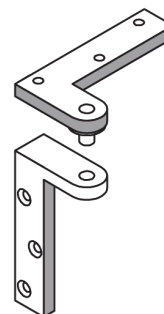
T1, D1



T1, D2

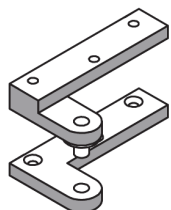


T1, D3

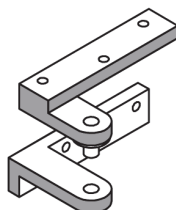


T1, D4

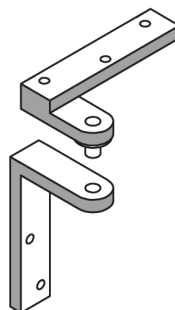
### T2 Styles



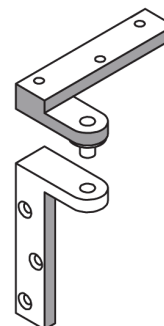
T2, D1



T2, D2

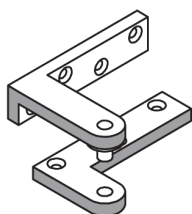


T2, D3

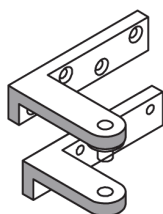


T2, D4

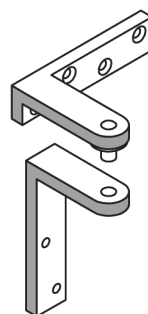
### T3 Styles



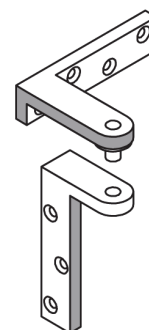
T3, D1



T3, D2



T3, D3

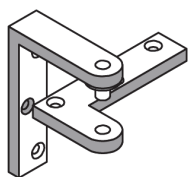


T3, D4

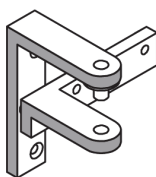
# Offset Pivot Hinges: Common Configurations

## Top Jamb-Top Door

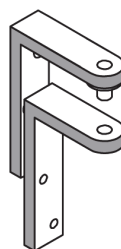
### T4 Styles



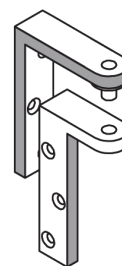
T4, D1



T4, D2

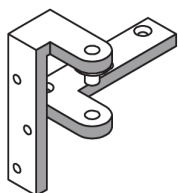


T4, D3

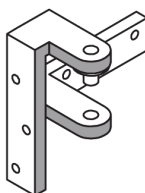


T4, D4

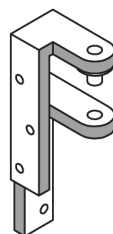
### T5 Styles



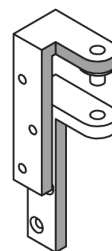
T5, D1



T5, D2



T5, D3

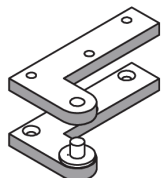


T5, D4

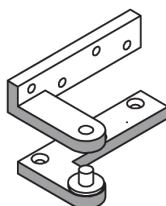
# Offset Pivot Hinges: Common Configurations

## Bottom Jamb—Bottom Door

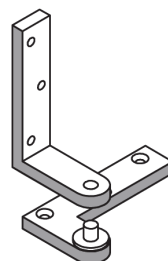
### B1 Styles



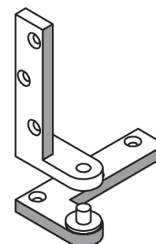
D1, B1



D2, B1

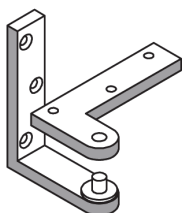


D3, B1

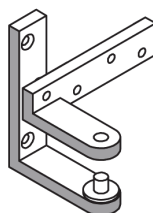


D4, B1

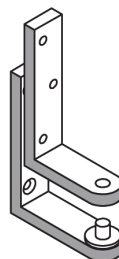
### B2 Styles



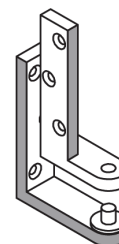
D1, B2



D2, B2

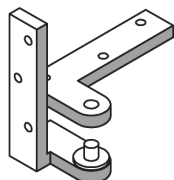


D3, B2

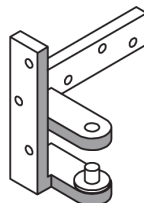


D4, B2

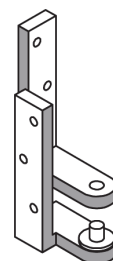
### B3 Styles



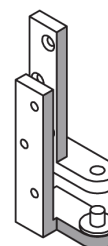
D1, B3



D2, B3



D3, B3

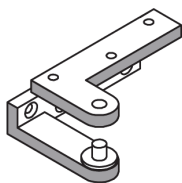


D4, B3

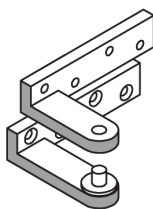
# Offset Pivot Hinges: Common Configurations

## Bottom Jamb—Bottom Door

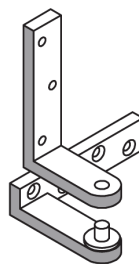
### B4 Styles



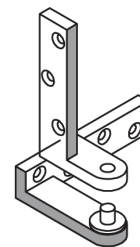
D1, B4



D2, B4

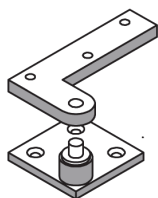


D3, B4

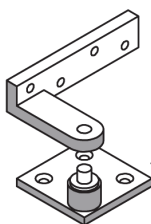


D4, B4

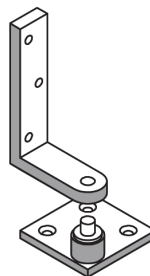
### F1 Styles



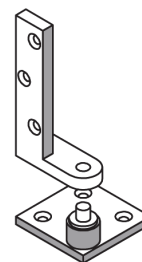
D1, F1



D2, F1

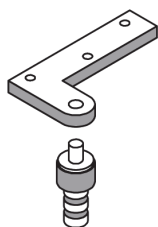


D3, F1

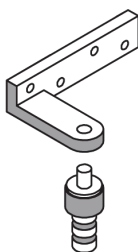


D4, F1

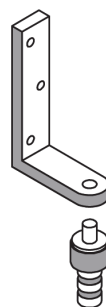
### F2 Styles



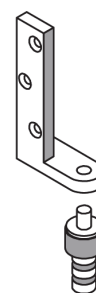
D1, F2



D2, F2



D3, F2

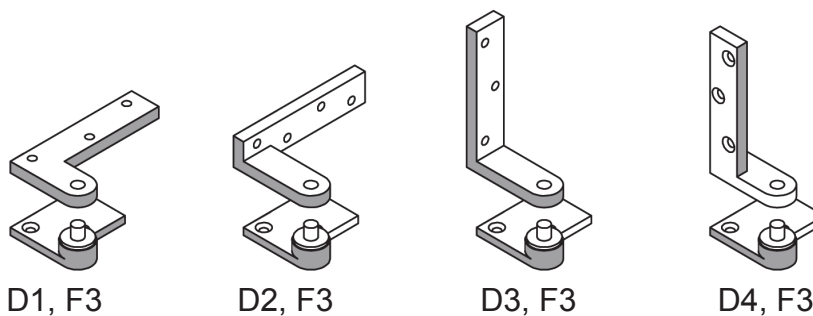


D4, F2

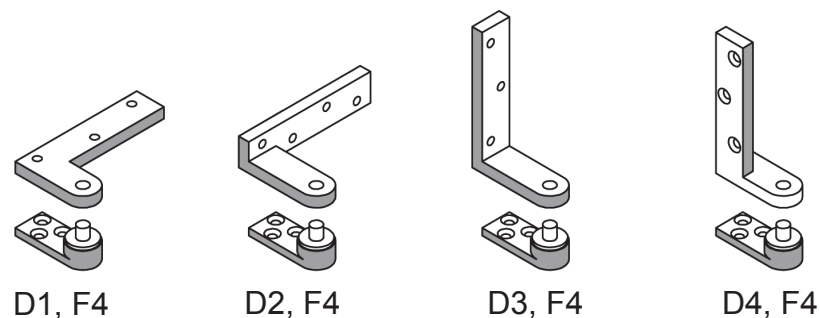
# Offset Pivot Hinges: Common Configurations

## Bottom Jamb—Bottom Door

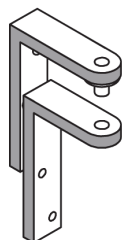
### F3 Styles



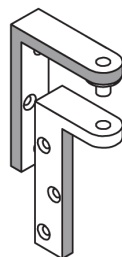
### F4 Styles



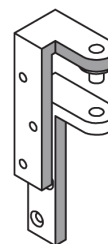
## Intermediate Pivots



i-T4, D3



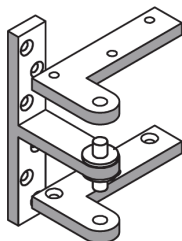
i-T4, D4



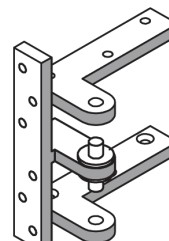
i-T5, D4

Intermediate Pivots keep tall doors from bowing. Use this configuration for doors 8' and up.

## Dutch Door Pivots



dd-T4, D1, D1



dd-T5, D1, D1

The two Dutch door pivots shown are common examples. Accurate can manufacture almost any configuration.



# Offset Pivot Hinges Order Form



Company: \_\_\_\_\_

Address: \_\_\_\_\_

Ship To: \_\_\_\_\_

Contact: \_\_\_\_\_

Ship via: \_\_\_\_\_

Phone: \_\_\_\_\_

Date: \_\_\_\_\_ PO No.: \_\_\_\_\_

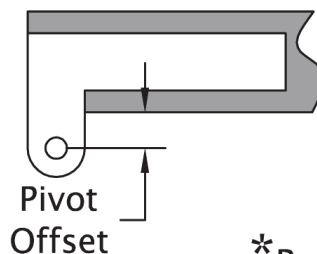
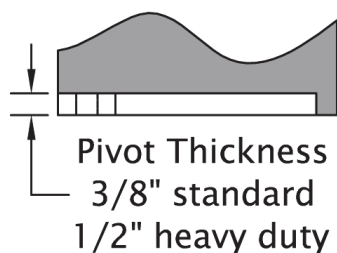
Job: \_\_\_\_\_

Qty	Configuration				Material Thickness	Handing	Finish	Door Thickness	Pivot Offset	Special Req.
	Top Jamb	Top Door	Bottom Door	Bottom Jamb						

Example:

1	T3	D2	D2	F1	3/8"	RH	US15	1 3/4"	1/4"	I-T4D3

Special Requirements:  
Intermediate pivots: i-T4D3, i-T4D4, i-T5D4  
dd (Dutch door): Please call to discuss  
B (bearings)



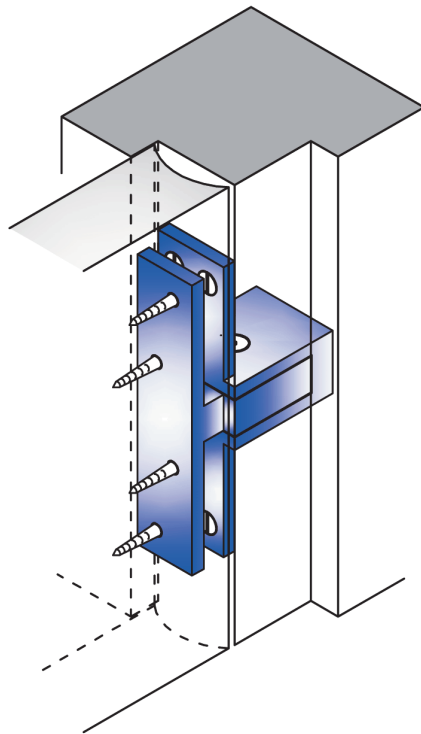
\*Bearings optional for  
high frequency doors

## Harmon Hinges

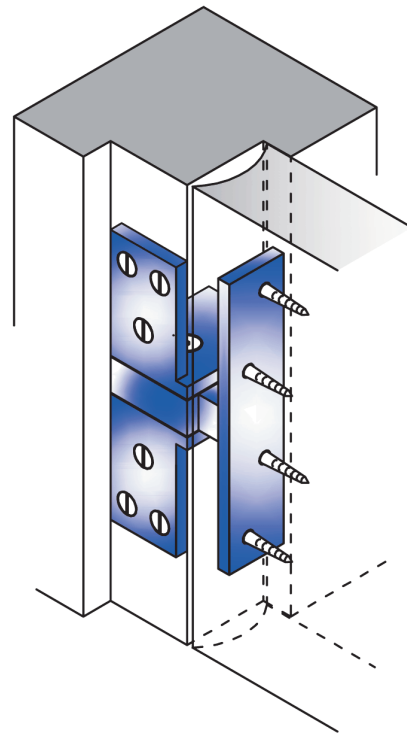
---

- Positive positioning stops
- Available for 1 3/8", 1 3/4", 2" and 2 1/4" thick doors
- Can also be custom made for other door thicknesses
- Made from solid brass—standard and custom finishes offered
- Offer an aesthetically appealing option to any design application by allowing the door to swing clear of its opening (folds back into a pocket at a right angle to the closed position of the door)

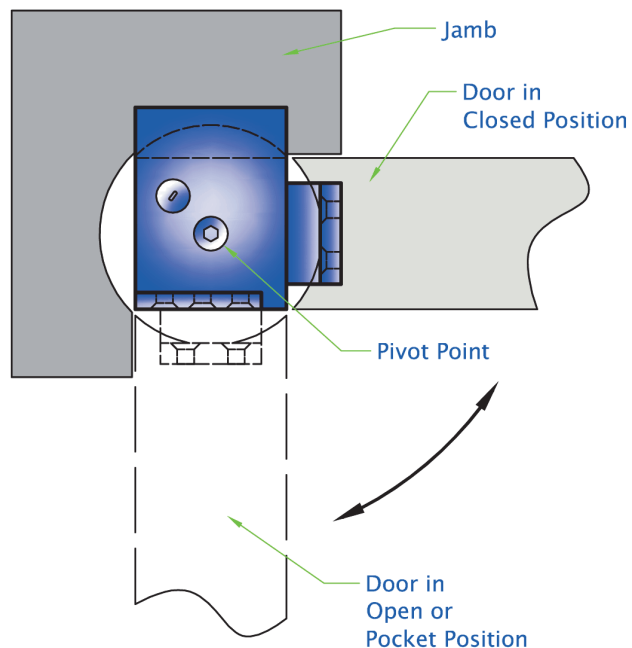




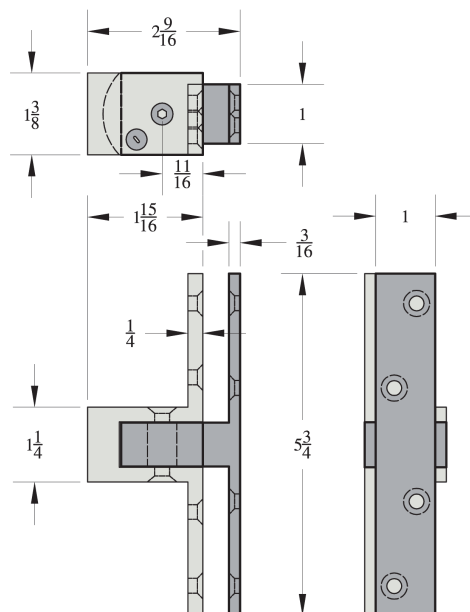
**Door in open or  
"pocket" position**



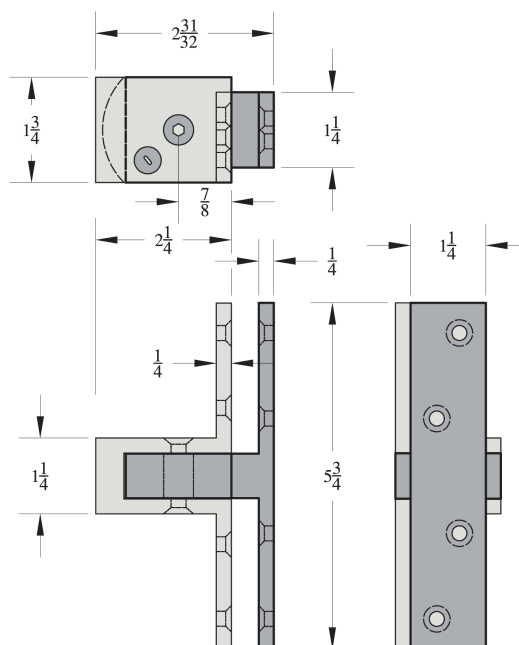
**Door in closed position**



**For 1 3/8" thick doors:**

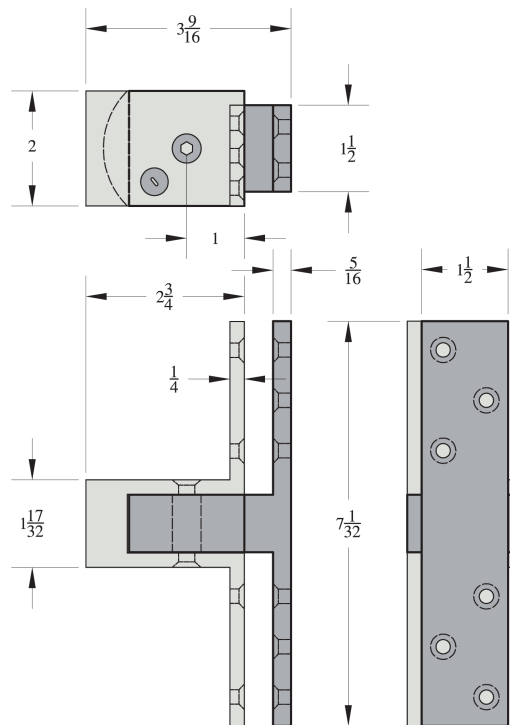


**For 1 3/4" thick doors:**

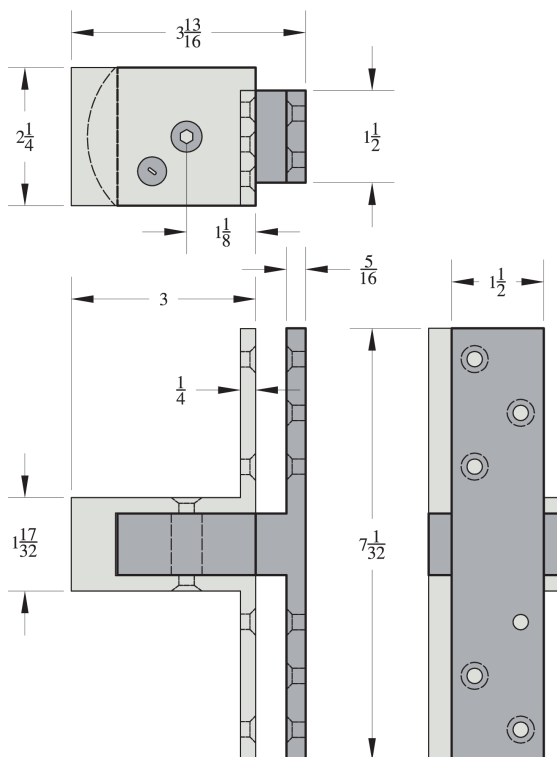


**\*\* Please refer to our templates for more details \*\***

**For 2" thick doors:**



**For 2 1/4" thick doors:**



**\*\* Please refer to our templates for more details \*\***

## Strikes, Wraps, Cover and Custom Plates

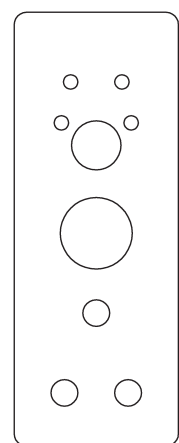
Accurate provides high quality custom products in an unprecedented time frame. In most cases we can even do your job in 48 hours if need be.

Some items include:

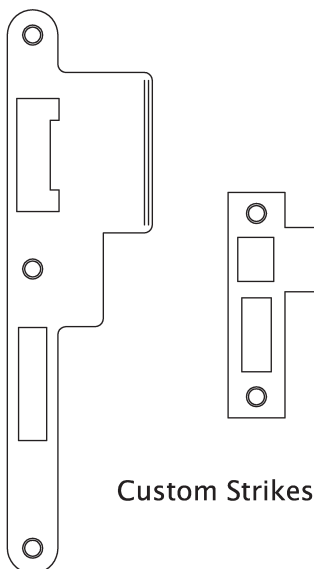
- Custom strikes (mortise, full lip, "T", profile, roller, ball catch, cremone, angle and double lip)
- Custom wraps
- Custom cover plates
- Custom face plates
- Custom filler plates



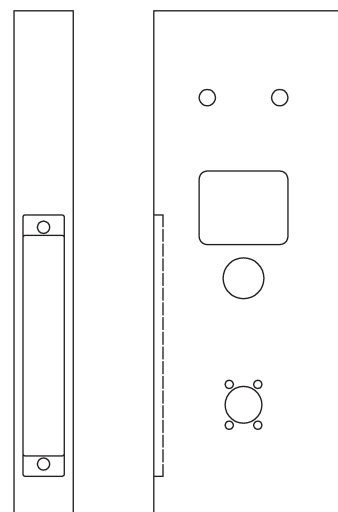
**Call, fax, email your requirements, or send a sample today.**



Custom Cover Plates



Custom Strikes

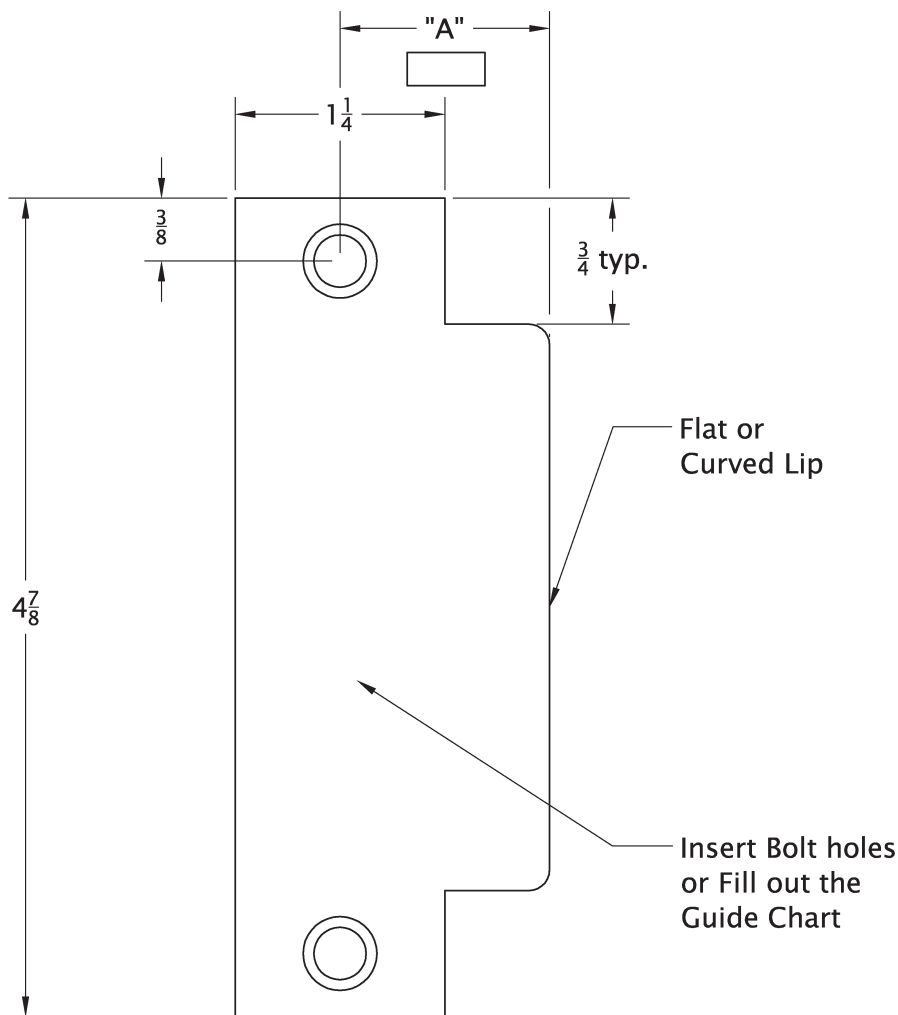


Custom Wrap Plates



# ASA 4 7/8" Strikes

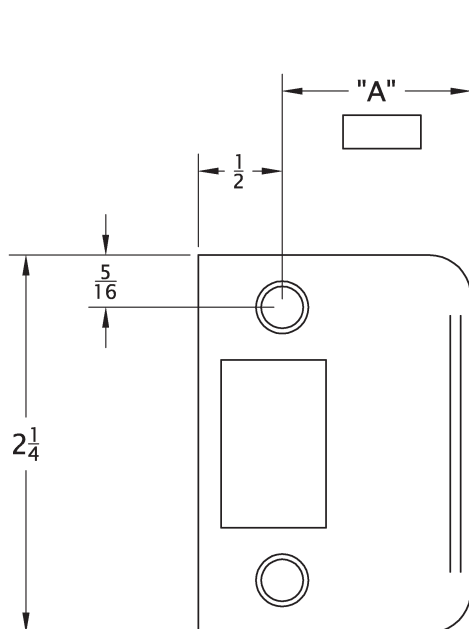
## Cylindrical, Mortise and Custom



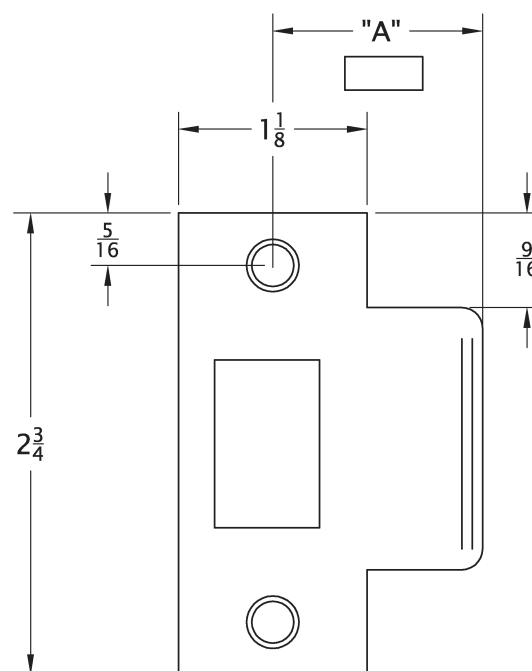
Accurate custom manufactures strikes to your specifications in almost any size, shape and finish. This drawing represents a standard ASA strike with a variable lip to center dimension, the most common source of modification. If applicable, please use our chart as a simple guide for easy and efficient ordering. You can also call, fax, email, or send a sample.

	Qty	Cylindrical or Mortise	Lock Mfr	Lock or strike #	Flat or Curved	LH	RH	"A" (lip to center dimension)	Finish
Example 1	35	Cyl.	Schlage	10-025	Curved	—	—	1 5/8"	US32D
Example 2	118	Mortise	Baldwin	6075	Curved	78	40	2 13/16"	US10B

# Full lip and "T" strikes



**Full Lip  
Strike**



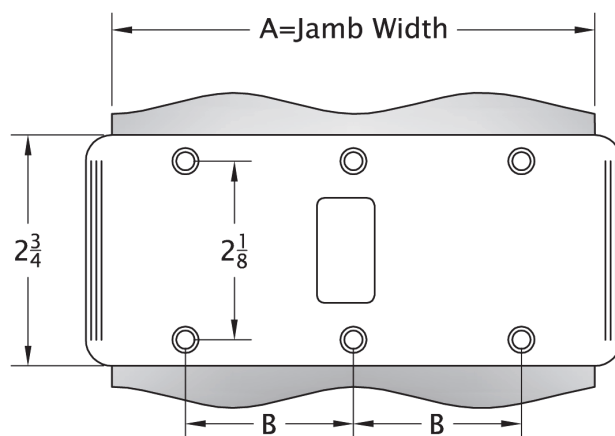
**"T"  
Strike**

Accurate custom manufactures strikes to your specifications in almost any size, shape and finish. This drawing represents a standard Full Lip or "T" strike preparation with variable lip to center dimension, the most common source of modification. If applicable, please use our chart as a simple guide for easy and efficient ordering. You can also call, fax, email or send a sample.

	Qty	Full Lip Or "T"	Lock Mfr	Lock or strike #	Flat or Curved	"A" (lip to center dimension)	Finish
Example 1	72	Full lip	Schlage	10-027	Curved	2 1/8"	US32D
Example 2	13	"T"	Baldwin	5510	Curved	1 1/2"	US3

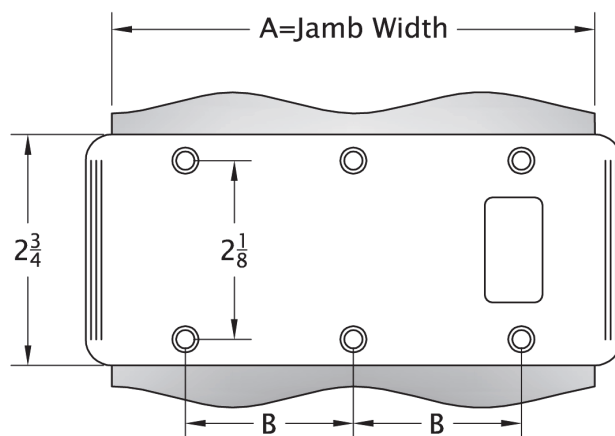
## Center and Offset Hung Doors

Part Number <sup>1</sup>	Jamb Width "A"	Screw Center To Center "B"
ADL-C-1	4 3/4"	1 3/8"
ADL-C-2	5 5/8"	1 3/4"
ADL-C-3	5 3/4"	1 7/8"
ADL-C-4	5 7/8"	1 15/16"
ADL-C-5	6 1/4"	2 1/8"
ADL-C-6	6 3/4"	2 3/8"
ADL-C-7	7 1/8"	2 1/2"
ADL-C-8	7 3/4"	2 7/8"
ADL-C-9	8 1/4"	3 1/8"
ADL-C-10	8 3/4"	3 3/8"
ADL-C-CUSTOM	Fax or email your specs for quotation	



**ADL-C**  
*Accurate Double Lip Strike  
For Center Hung Doors*

Part Number <sup>1</sup>	Jamb Width "A"	Screw Center To Center "B"
ADL-O-1	4 3/4"	1 3/8"
ADL-O-2	5 5/8"	1 3/4"
ADL-O-3	5 3/4"	1 7/8"
ADL-O-4	5 7/8"	1 15/16"
ADL-O-5	6 1/4"	2 1/8"
ADL-O-6	6 3/4"	2 3/8"
ADL-O-7	7 1/8"	2 1/2"
ADL-O-8	7 3/4"	2 7/8"
ADL-O-9	8 1/4"	3 1/8"
ADL-O-10	8 3/4"	3 3/8"
ADL-O-CUSTOM	Fax or email your specs for quotation	



**ADL-O**  
*Accurate Double Lip Strike  
For Offset (edge) Hung Doors*

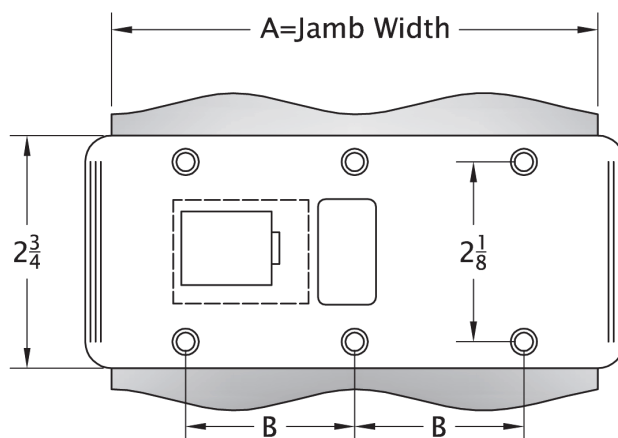
<sup>1</sup>All part numbers shown above are for 2 3/4" tall strikes, set up for use with cylindrical locks on 1 3/4" thick doors.  
All standard sizes are supplied with #8-32 x 3/4" combo machine/wood) screws

Please specify:  
Quantity x Part Number x Finish  
(i.e. 30 x ADL-O-3 x US32D)

Accurate can custom manufacture double lip strikes in any height or width, and for use with any manufacturer's mortise or cylindrical locks—Please call, fax or email your requirements.

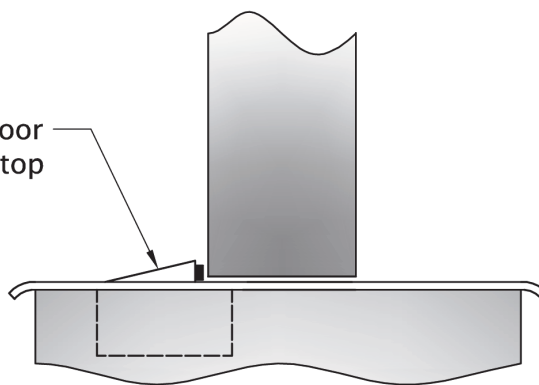
## Emergency Stop-Center Hung Doors

Part Number <sup>1</sup>	Jamb Width "A"	Screw Center To Center "B"
ADL-CE-1	4 3/4"	1 3/8"
ADL-CE-2	5 5/8"	1 3/4"
ADL-CE-3	5 3/4"	1 7/8"
ADL-CE-4	5 7/8"	1 15/16"
ADL-CE-5	6 1/4"	2 1/8"
ADL-CE-6	6 3/4"	2 3/8"
ADL-CE-7	7 1/8"	2 1/2"
ADL-CE-8	7 3/4"	2 7/8"
ADL-CE-9	8 1/4"	3 1/8"
ADL-CE-10	8 3/4"	3 3/8"
ADL-CE-CUSTOM	Fax or email your specs for quotation	



**ADL-CE**  
*Accurate Double Lip Strike  
For Center Hung Doors  
With an Emergency Stop*

Emergency Door  
Stop



<sup>1</sup>All part numbers shown above are for 2 3/4" tall strikes, set up for use with cylindrical locks on 1 3/4" thick doors.

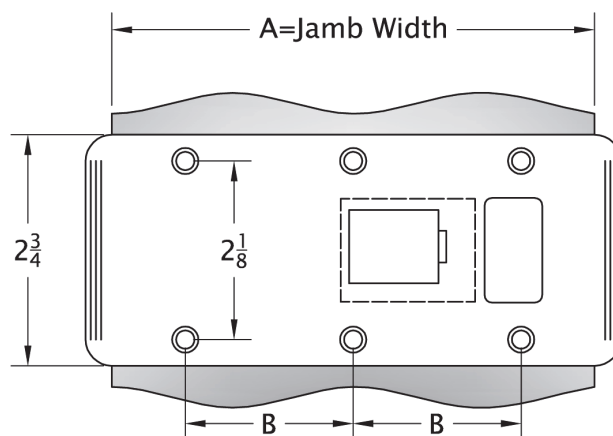
All standard sizes are supplied with #8-32 x 3/4" combo machine/wood) screws

Please specify:  
Quantity x Part Number x Finish  
(i.e. 30 x ADL-CE-3 x US32D)

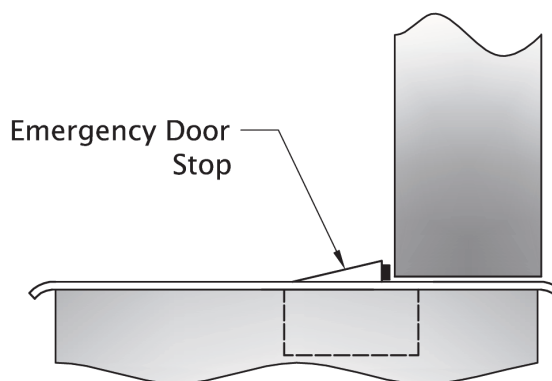
Accurate can custom manufacture double lip strikes in any height or width, and for use with any manufacturer's mortise or cylindrical locks—Please call, fax or email your requirements.

## Emergency Stop-Offset Hung Doors

Part Number <sup>1</sup>	Jamb Width "A"	Screw Center To Center "B"
ADL-OE-1	4 3/4"	1 3/8"
ADL-OE-2	5 5/8"	1 3/4"
ADL-OE-3	5 3/4"	1 7/8"
ADL-OE-4	5 7/8"	1 15/16"
ADL-OE-5	6 1/4"	2 1/8"
ADL-OE-6	6 3/4"	2 3/8"
ADL-OE-7	7 1/8"	2 1/2"
ADL-OE-8	7 3/4"	2 7/8"
ADL-OE-9	8 1/4"	3 1/8"
ADL-OE-10	8 3/4"	3 3/8"
ADL-OE-CUSTOM	Fax or email your specs for quotation	



**ADL-OE**  
*Accurate Double Lip Strike  
For Offset (edge) Hung Doors  
With an Emergency Stop*



<sup>1</sup>All part numbers shown above are for 2 3/4" tall strikes, set up for use with cylindrical locks on 1 3/4" thick doors.

All standard sizes are supplied with #8-32 x 3/4" combo machine/wood) screws

Please specify:  
Quantity x Part Number x Finish  
(i.e. 30 x ADL-OE-3 x US32D)

Accurate can custom manufacture double lip strikes in any height or width, and for use with any manufacturer's mortise or cylindrical locks—Please call, fax or email your requirements.

## Double Lip Strikes

With **KEYED** Emergency Stop

- Designed to restrict and protect against unauthorized outswing of door
- Enhances privacy



MADE IN  
USA

- Key locks emergency stop into projected position
- Key unlocks emergency stop allowing stop to be retracted

NOTE: Emergency stop can be left unlocked in projected position as per traditional use

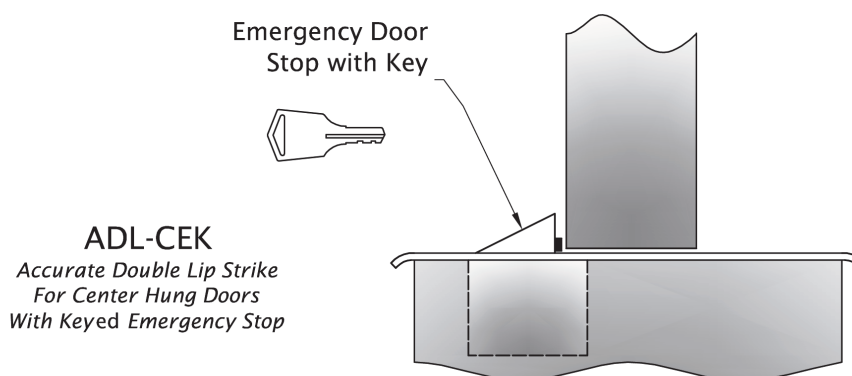
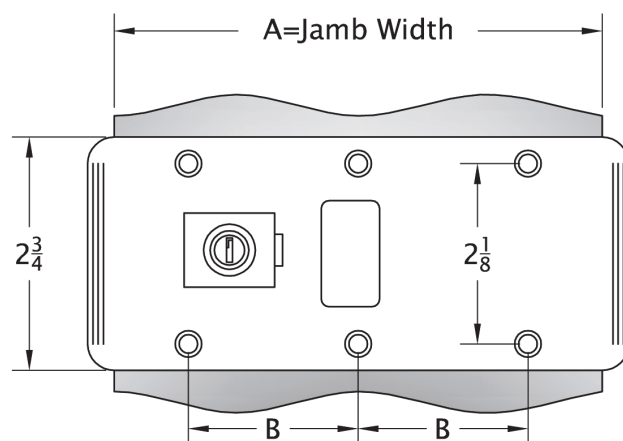
- **Optional:** Key locks emergency stop into projected position *and into retracted position*



## ADL-CEK KEYED Emergency Stop Center Hung Doors

- Key locks emergency stop into projected position
- Key unlocks emergency stop allowing stop to be retracted
- **Optional:** Key locks emergency stop into projected position *and into retracted position (ADL-CEKR)*

Part Number <sup>1</sup>	Jamb Width "A"	Screw Center To Center "B"
ADL-CEK-1	4 3/4"	1 3/8"
ADL-CEK-2	5 5/8"	1 3/4"
ADL-CEK-3	5 3/4"	1 7/8"
ADL-CEK-4	5 7/8"	1 15/16"
ADL-CEK-5	6 1/4"	2 1/8"
ADL-CEK-6	6 3/4"	2 3/8"
ADL-CEK-7	7 1/8"	2 1/2"
ADL-CEK-8	7 3/4"	2 7/8"
ADL-CEK-9	8 1/4"	3 1/8"
ADL-CEK-10	8 3/4"	3 3/8"
ADL-CEK-CUSTOM	Fax or email your specs for quotation	



<sup>1</sup>All part numbers shown above are for 2 3/4" tall strikes, set up for use with cylindrical locks on 1 3/4" thick doors.

All standard sizes are supplied with #8-32 x 3/4" combo machine/wood) screws

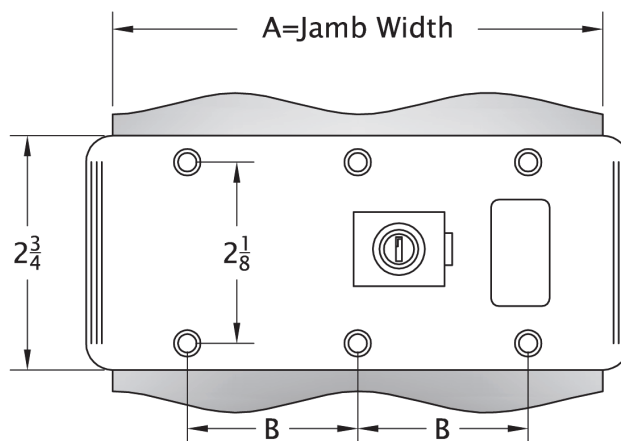
Please specify:  
Quantity x Part Number x Finish  
(i.e. 30 x ADL-CEK-3 x US32D)

Accurate can custom manufacture double lip strikes in any height or width, and for use with any manufacturer's mortise or cylindrical locks—Please call, fax or email your requirements.

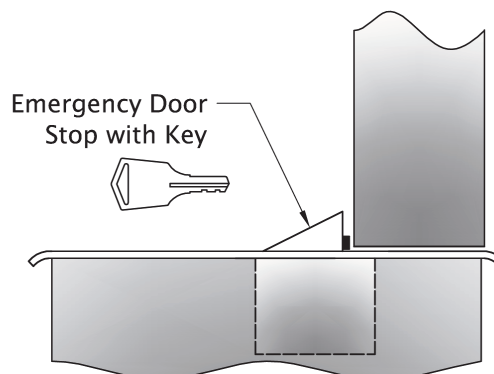
## ADL-OEK KEYED Emergency Stop Offset Hung Doors

- Key locks emergency stop into projected position
- Key unlocks emergency stop allowing stop to be retracted
- **Optional:** Key locks emergency stop into projected position *and into retracted position (ADL-OEKR)*

Part Number <sup>1</sup>	Jamb Width "A"	Screw Center To Center "B"
ADL-OEK-1	4 3/4"	1 3/8"
ADL-OEK-2	5 5/8"	1 3/4"
ADL-OEK-3	5 3/4"	1 7/8"
ADL-OEK-4	5 7/8"	1 15/16"
ADL-OEK-5	6 1/4"	2 1/8"
ADL-OEK-6	6 3/4"	2 3/8"
ADL-OEK-7	7 1/8"	2 1/2"
ADL-OEK-8	7 3/4"	2 7/8"
ADL-OEK-9	8 1/4"	3 1/8"
ADL-OEK-10	8 3/4"	3 3/8"
ADL-OEK-CUSTOM	Fax or email your specs for quotation	



**ADL-OEK**  
Accurate Double Lip Strike  
For Offset (edge) Hung Doors  
With an Emergency Stop



<sup>1</sup>All part numbers shown above are for 2 3/4" tall strikes, set up for use with cylindrical locks on 1 3/4" thick doors.

All standard sizes are supplied with #8-32 x 3/4" combo machine/wood) screws

Please specify:  
Quantity x Part Number x Finish  
(i.e. 30 x ADL-OEK-3 x US32D)

Accurate can custom manufacture double lip strikes in any height or width, and for use with any manufacturer's mortise or cylindrical locks—Please call, fax or email your requirements.

## Rabbeted Kits

---

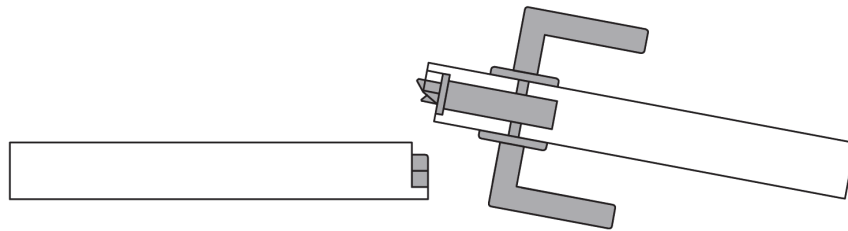
Accurate can supply rabbeted fronts and strikes for most of its mortise locks as well as custom manufacture rabbeted kits for other manufacturers' mortise locks

When ordering, please specify:

- Lock Number
- Rabbet depth (if other than 1/2" deep or not centered within the door thickness, please include sketch of door condition)
- Door thickness

Most architectural finishes available

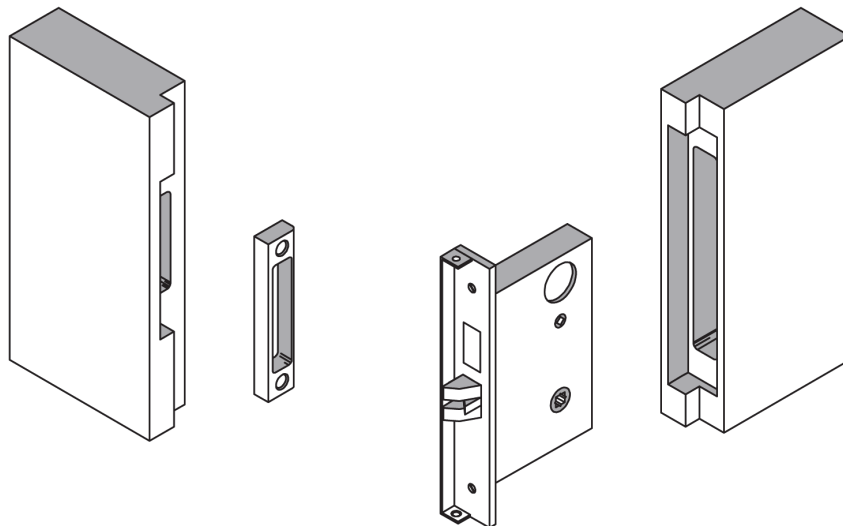
# Rabbeted Kits for Full Mortise Locks



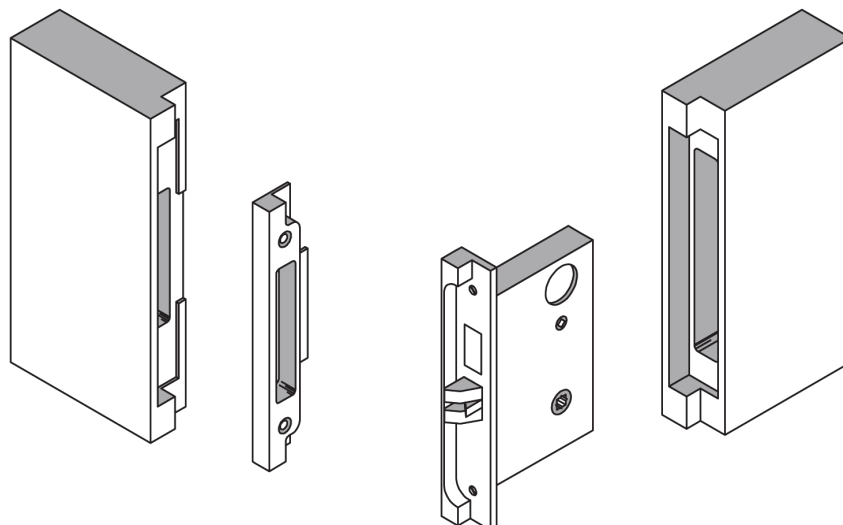
**INACTIVE SHOWN  
(STRIKE LEAF)**

**RH ACTIVE SHOWN  
(LOCK LEAF)**

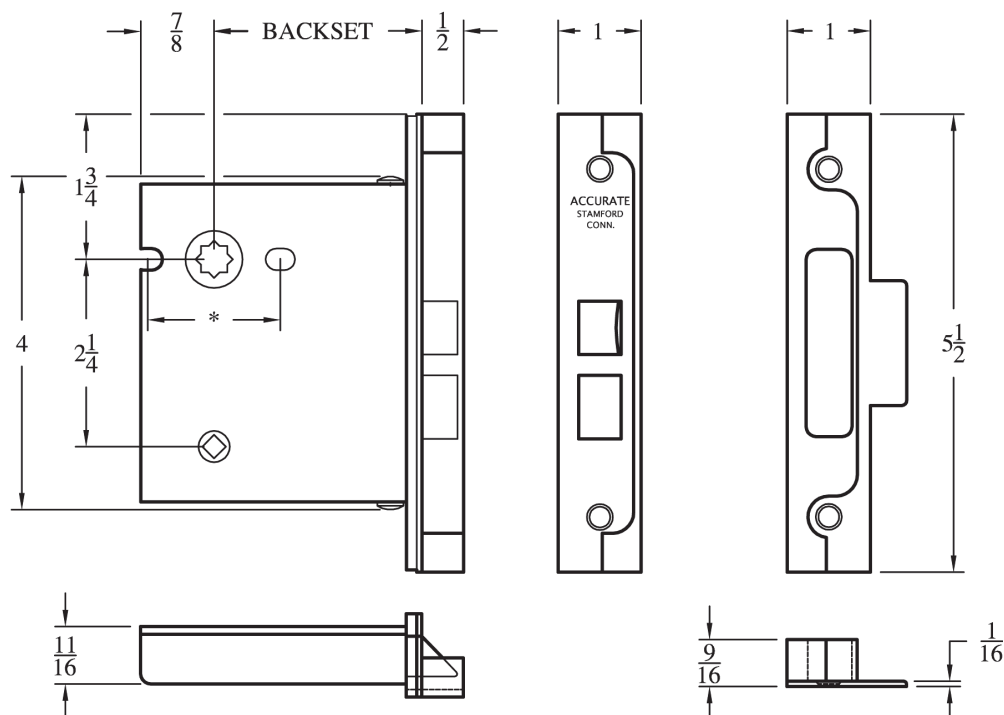
## Standard Style



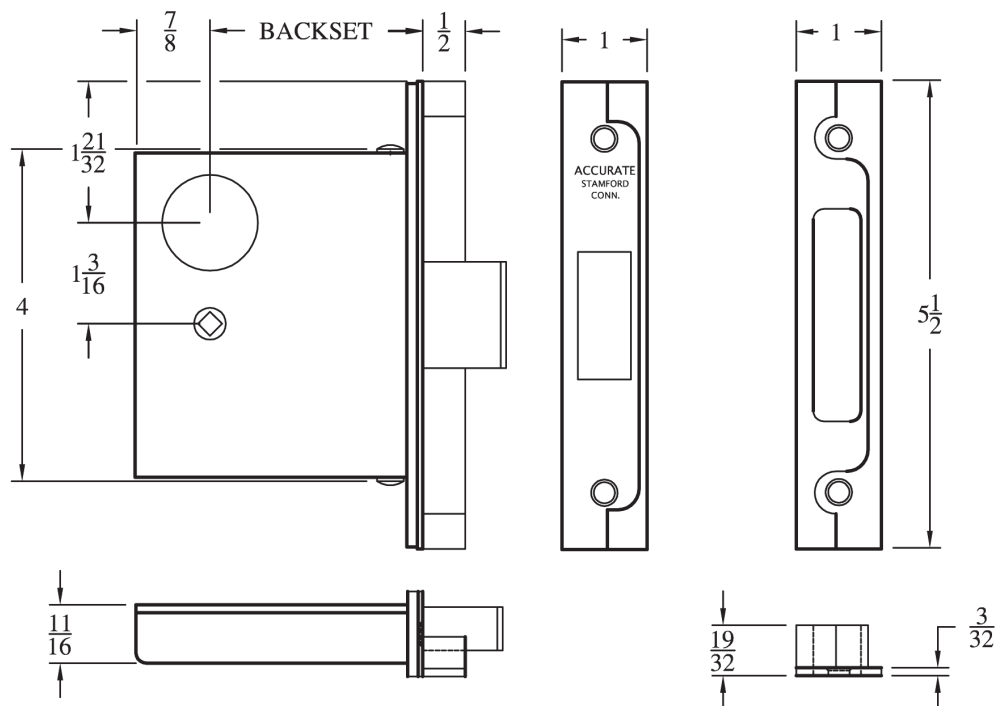
## Traditional Style



## For 9500 Interior Mortise Locks



## For 9500 Deadlocks



## Pulls and Other Architectural Hardware

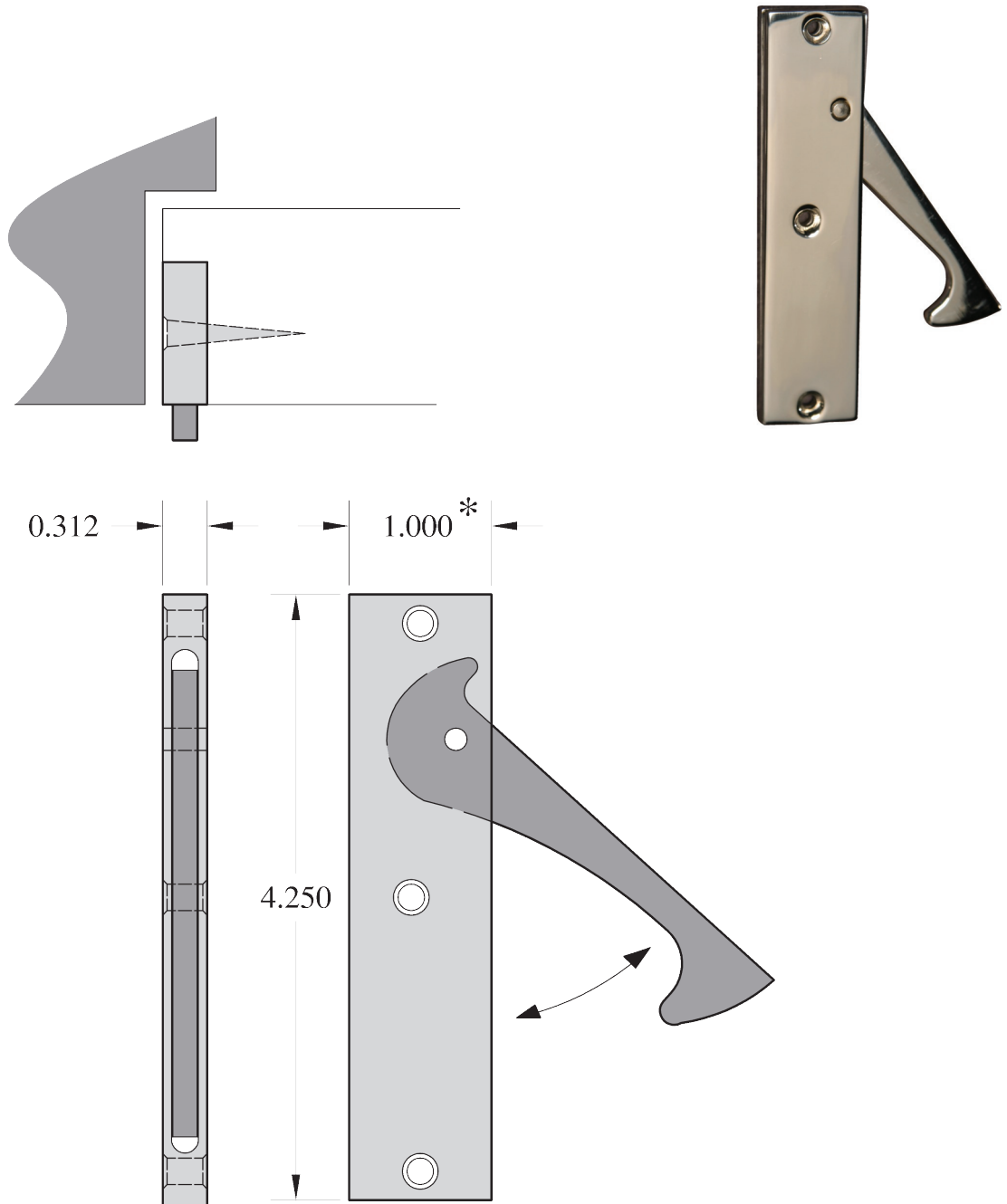
---

- Edge pulls
  - FE158
  - E2121, E5001
- Flush pulls
  - FE7001, FC7001, FE7002, FC7002
  - FE5001, FC5001, FE5002, FC5002
  - FC3003, FC2143, FC3004, FC2144
  - FC5005, FC3005, FC5007, FC3127
- Privacy Flush pulls
  - FE9006E, FE9006T, FC7346E, FC7346T
  - For more privacy flush pulls, please refer to the Sliding/Pocket Door Hardware section in the catalog
- Trim and Accessories:
  - 04 Transom Bolt
  - 84-1 Angle stop
  - 8790 Dust Proof Strike (1" throw)
  - GF1106 1/2 Thumb turn
  - 1129 thumb turn disc
  - 7200ADA Thumb turn/Lever
  - 7200ER Emergency coin release
  - 7200 Occupancy/ADA thru-bolted combo
  - 7200P Pull Handles
  - 7200L Levers
- Hardware Sets
  - SD.7205i Privacy Deadlock set
  - SD.9124RL.ADAP Roller Latch Lockset
  - For Sliding/Pocket Door Hardware sets including ADA solutions, please refer to the Sliding/Pocket Door Hardware section in the catalog



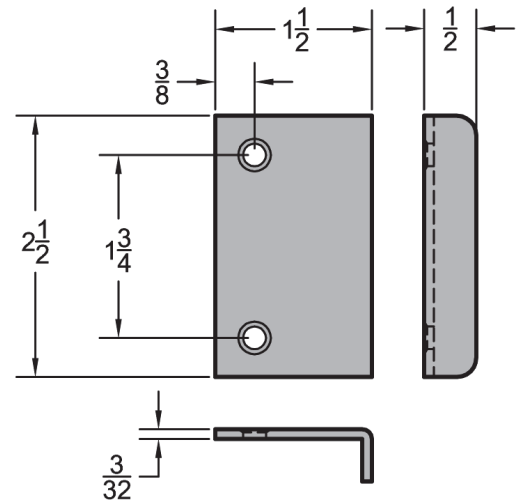
## FE158 Knife Edge Pull

Solid brass edge pull with a sleek, minimalist look  
Great for closet doors, concealed or hidden doors, and cabinets alike  
1" wide standard, 3/4" wide also offered—Please specify

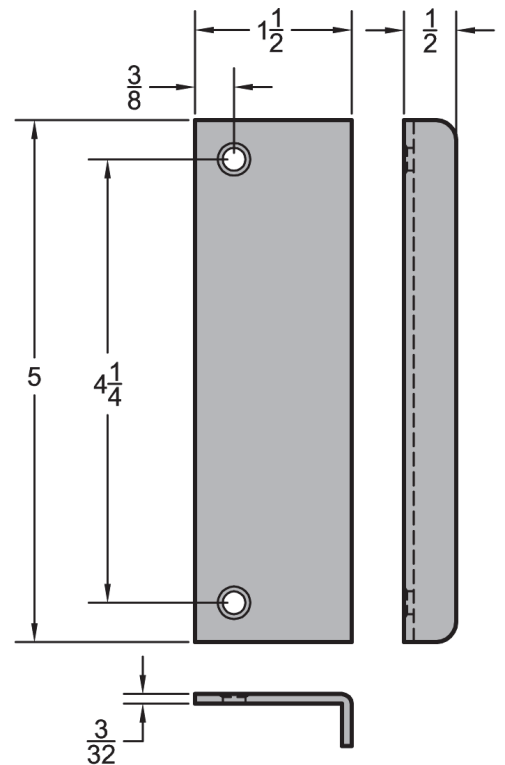


## Edge Pulls

### E2121



### E5001



Ideal for cabinets, drawers, and mirrors

Easy to install

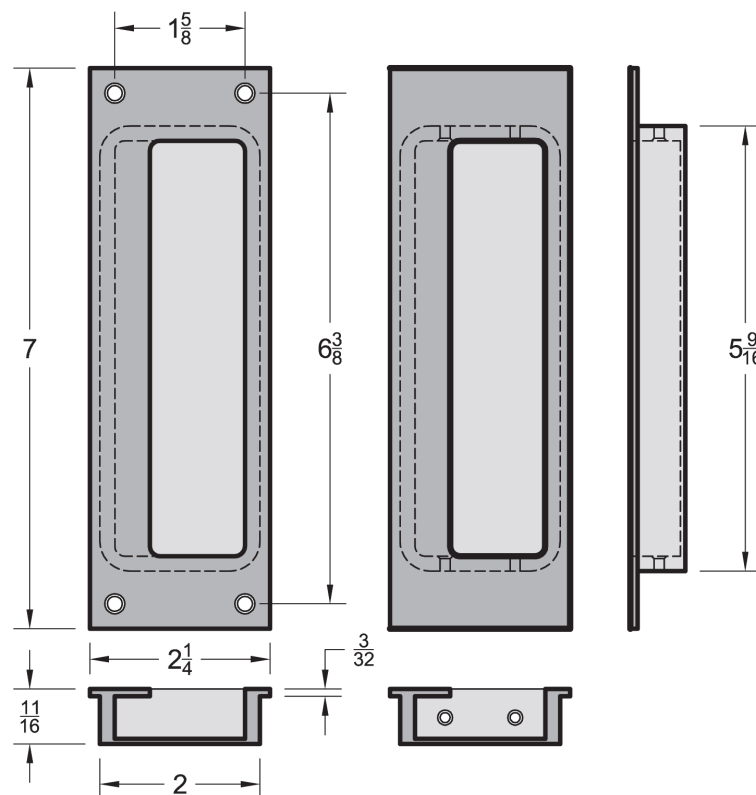
Most architectural finishes available

Can be sized to your specifications

**FE7001**



**FC7001\***  
*formerly FS2002B*



Premium flush pulls machined out of solid brass

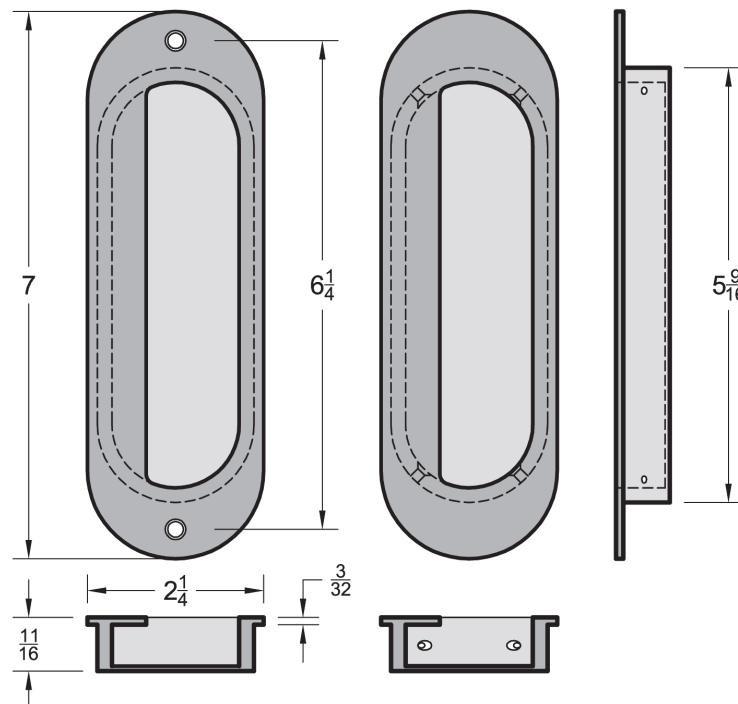
Most architectural finishes available

For use on pocket, sliding or swinging doors

FE7002



FC7002



Premium flush pulls machined out of solid brass

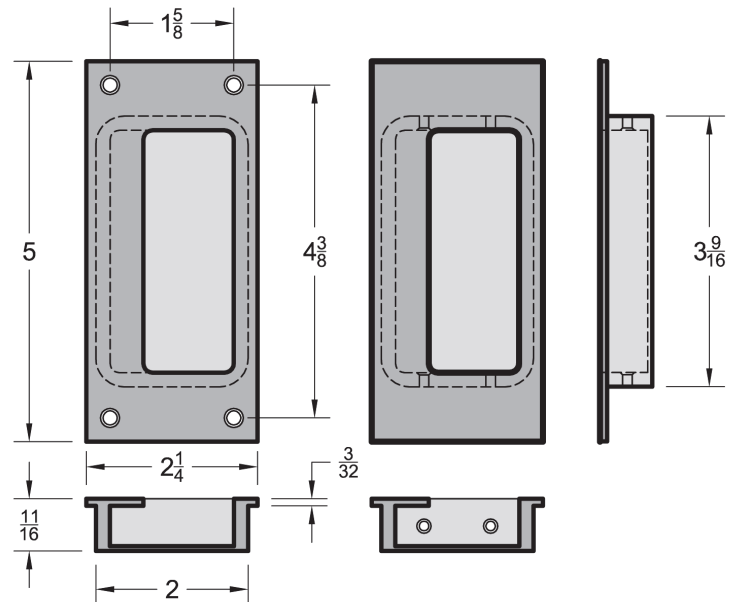
Most architectural finishes available

For use on pocket, sliding or swinging doors

# Flush Pulls

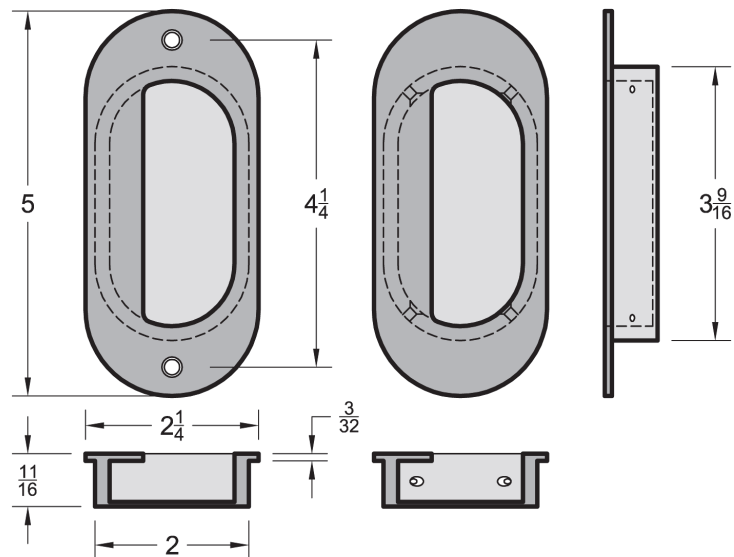
**FE5001**

**FC5001**



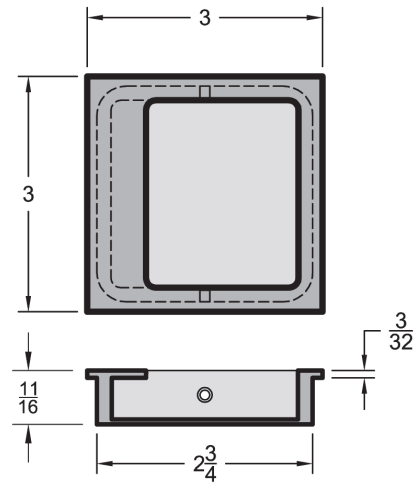
**FE5002**

**FC5002**

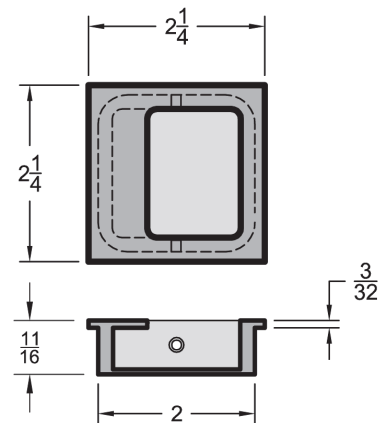
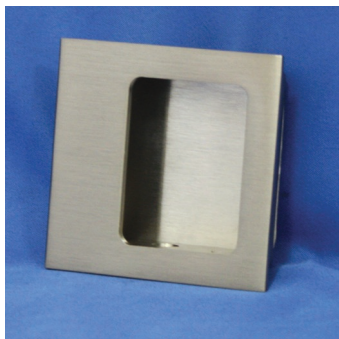


Premium flush pulls machined out of solid brass \* Most architectural finishes available  
For use on pocket, sliding or swinging doors

## FC3003



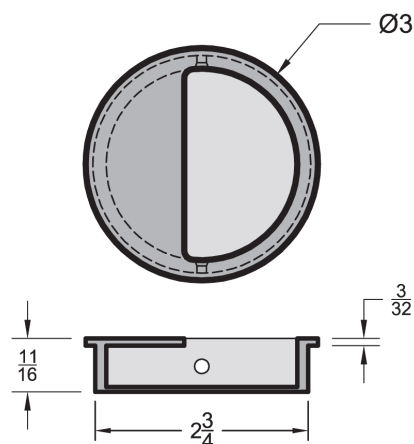
## FC2143



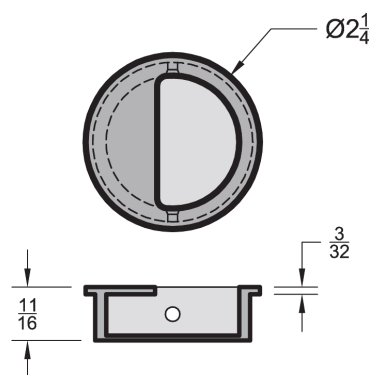
Premium flush pulls machined out of solid brass \* Most architectural finishes available  
For use on pocket, sliding or swinging doors



**FC3004**

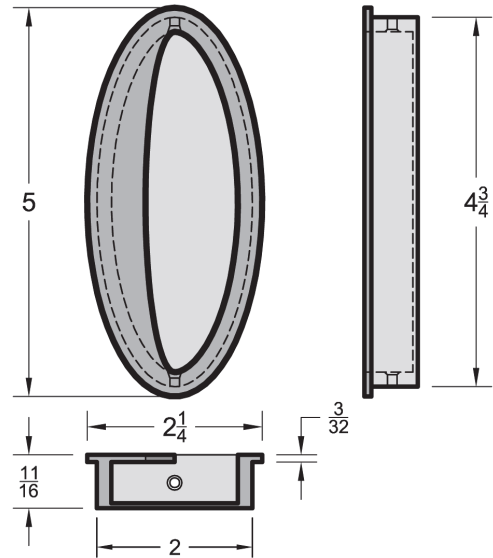
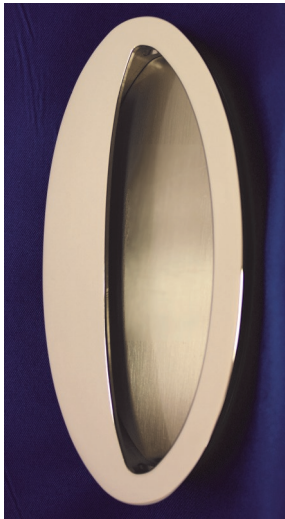


**FC2144**

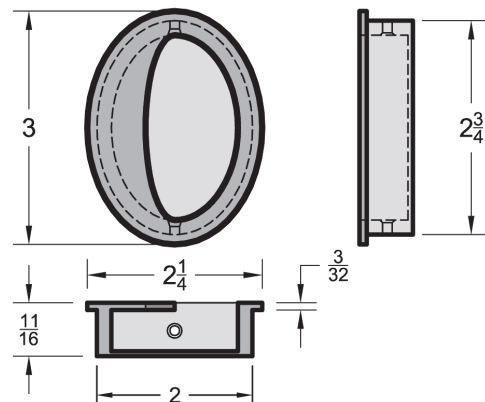
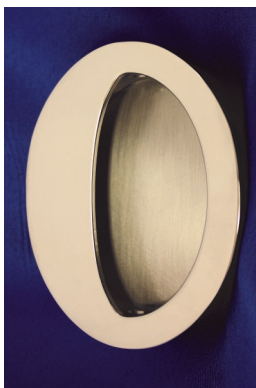


Premium flush pulls machined out of solid brass \* Most architectural finishes available  
For use on pocket, sliding or swinging doors

## FC5005



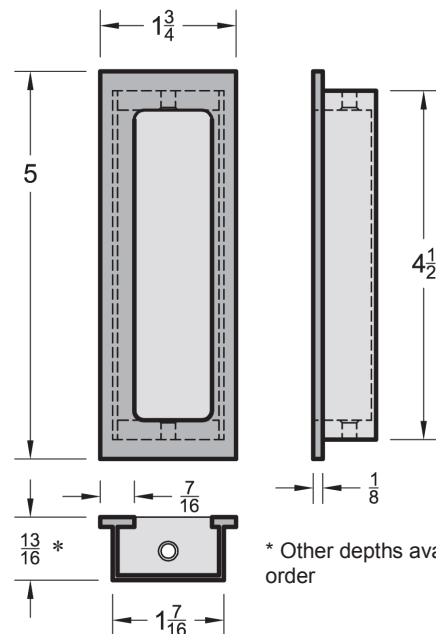
## FC3005



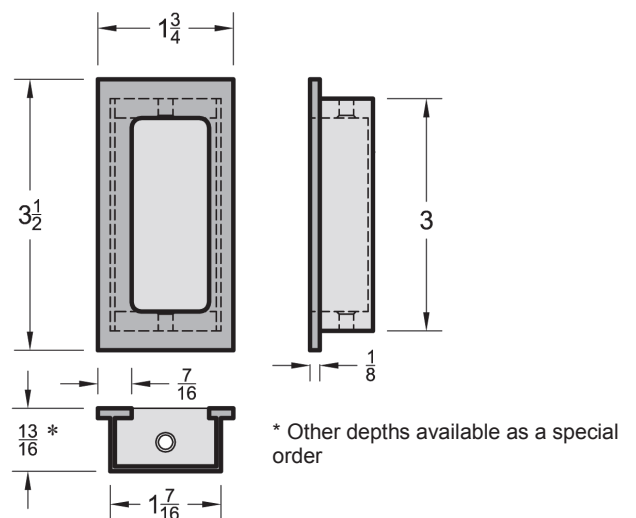
Premium flush pulls machined out of solid brass \* Most architectural finishes available  
For use on pocket, sliding or swinging doors

# Flush Pulls

**FC5007**  
*Formerly RJ575 5"*



**FC3127 Flush pull**  
*Formerly RJ575 3 1/2"*



Premium flush pulls \* Most architectural finishes available  
For use on pocket, sliding or swinging doors

## #FE9006 “Combo” Flush pulls

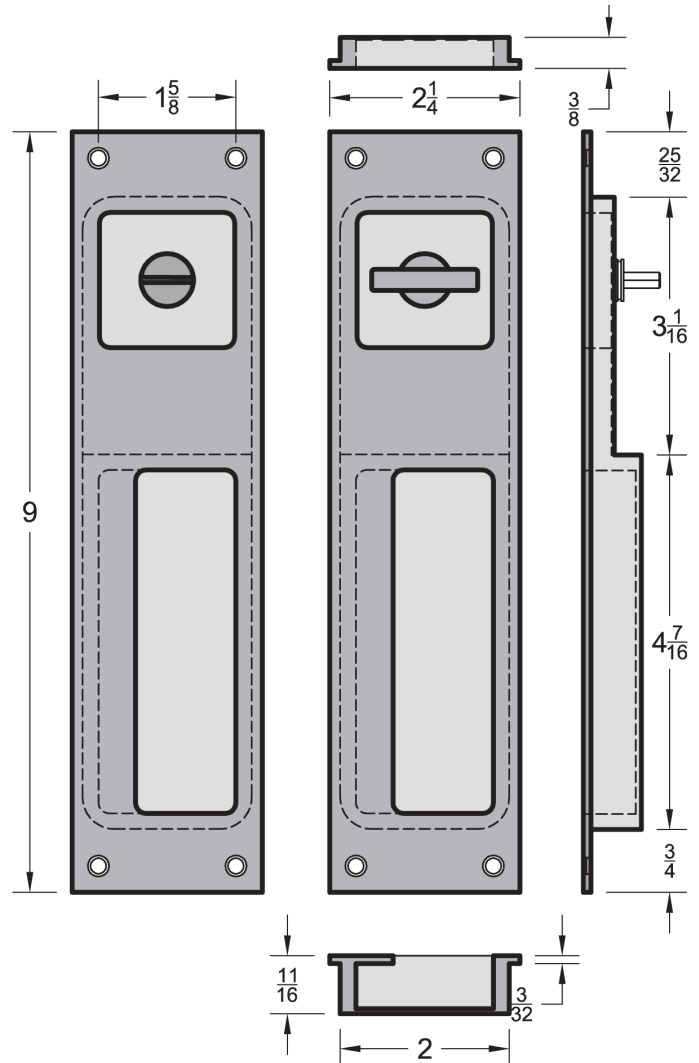
For use with Accurate’s premium pocket / sliding door locks: 2001SDL or 2002CPDL (upside down installation required)

Can also be used on swinging doors with Accurate deadlocks-contact one of Accurate’s Sales Engineers for assistance



**FE9006E**

**FE9006T**

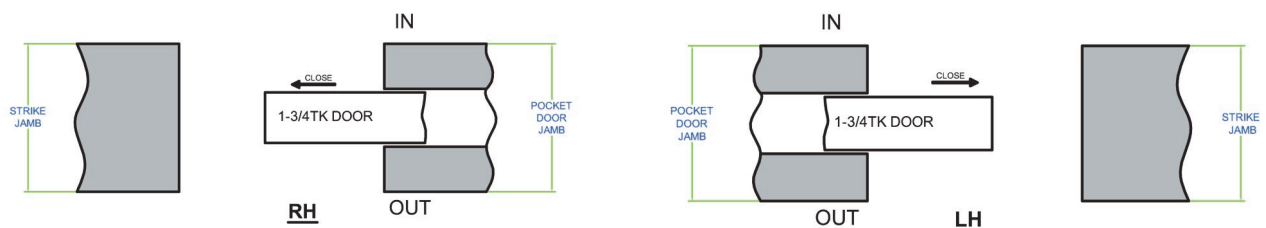


### IMPORTANT:

When ordering as a set (FE9006E x FE9006T), indicate the door handing (sliding/pocket handing chart below)

When ordering separately, please specify the location of the flange: FE9006T\_L or FE9006T\_R

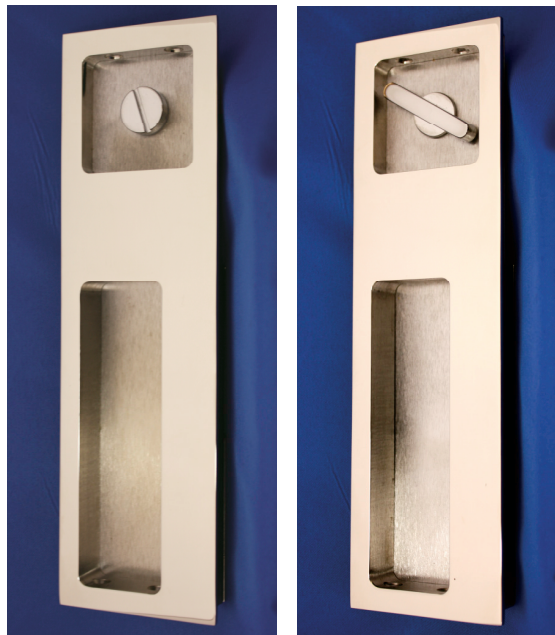
If pulls are installed upside down (blank portion above), please specify “USD” (e.g.: FE9006E\_USD\_L)



## #FC7346 “Combo” Flush pulls

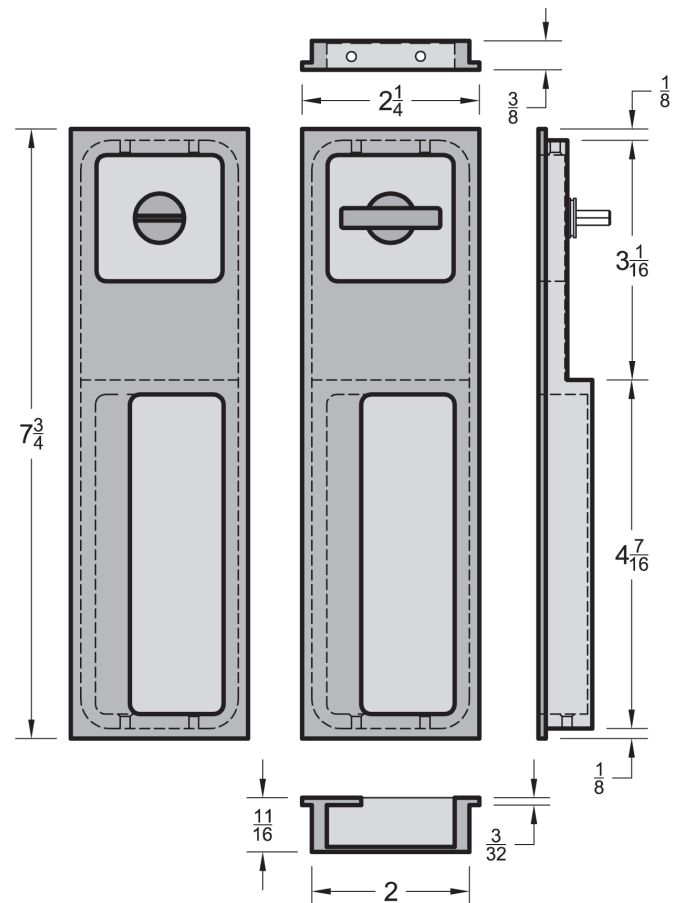
For use with Accurate's premium pocket / sliding door locks: 2001SDL or 2002CPDL (upside down installation required)

Can also be used on swinging doors with Accurate deadlocks. Contact one of Accurate's Sales Engineers for assistance



FC7346E

# FC7346T

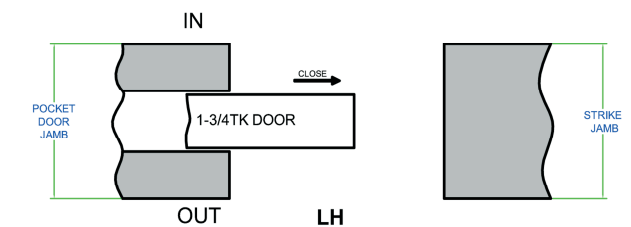
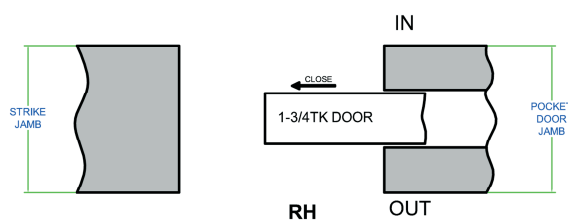


**IMPORTANT:**

When ordering as a set (FC7346E x FC7346T), indicate the door handing (sliding/pocket handing chart below)

When ordering separately, please specify the location of the flange: FC7346T L or FC7346T R

If pulls are installed upside down (blank portion above), please specify "USD" (e.g.: FC7346T\_USD\_L)



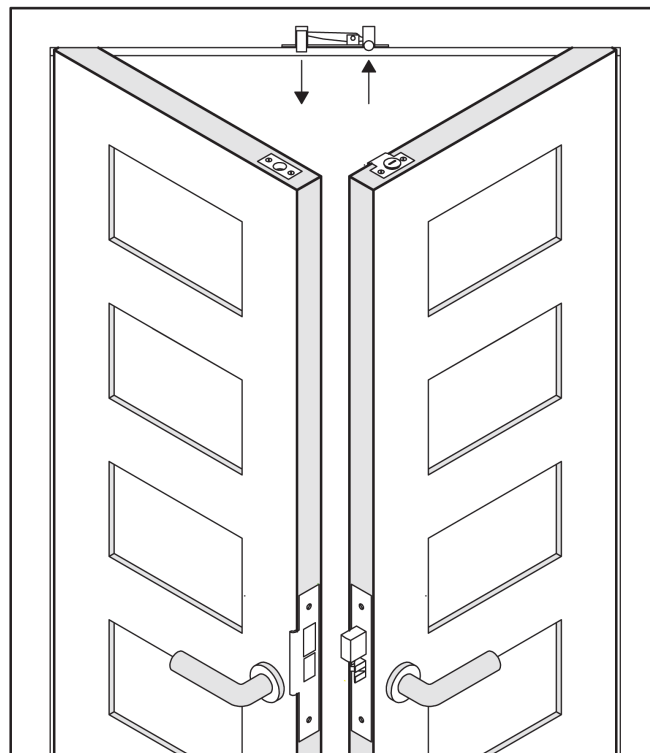
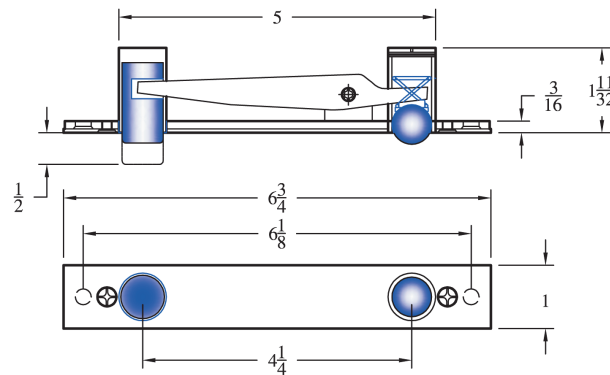
## 04 Transom Bolt

### OPERATION:

Close inactive door, followed by active door  
Can be locked with a conventional lock

- Convenience of an automatic flush bolt
- Ease of installation
- Ease of operation
- Easily adjustable for various top jamb clearances

Great for small double door situations such as bedrooms, master baths, and offices

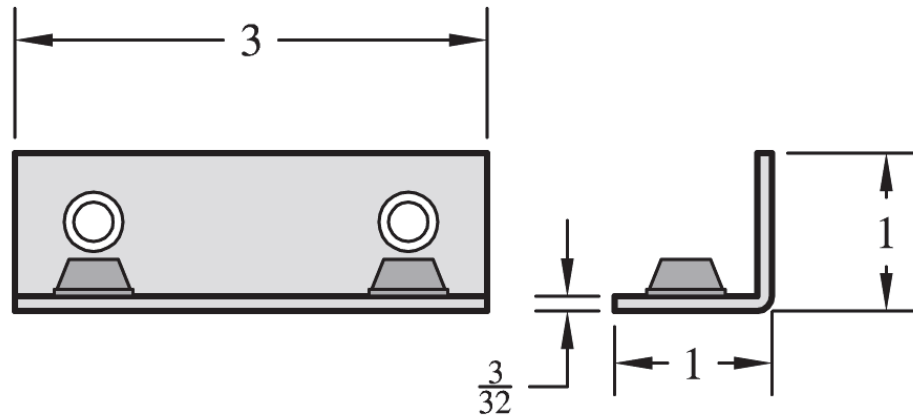




## 84-1 Angle stop

Ideal for use in door frames designed without stops

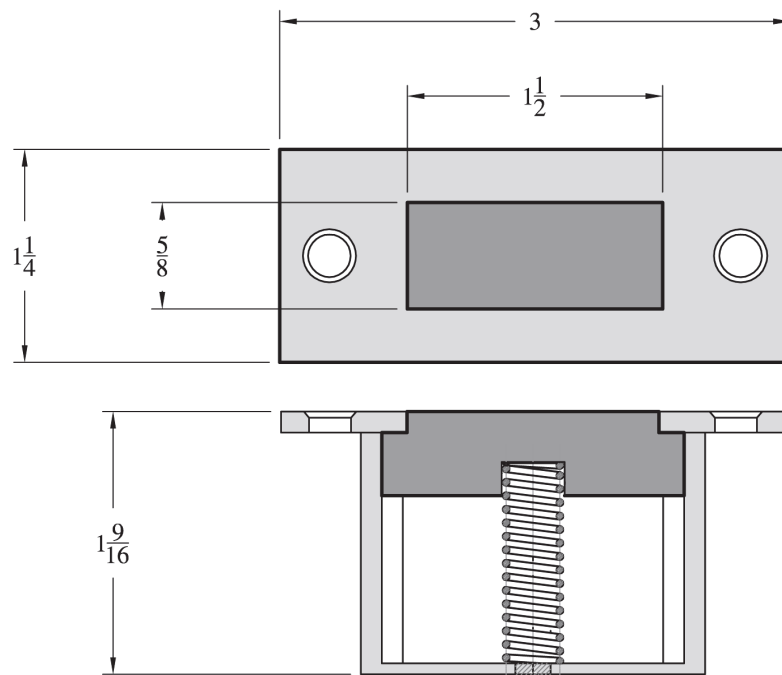
- Durable rubber bumpers
- Unique construction is suitable for both single and double door applications
- Standard and custom finishes available
- Can be custom made to your dimensions



## 8790 Dust Proof Strike (1" throw)

Ideal for use with mortise deadbolts

Compatible with Accurate 7200 and 9500 deadbolts



## GF1106 1/2 Thumb turn

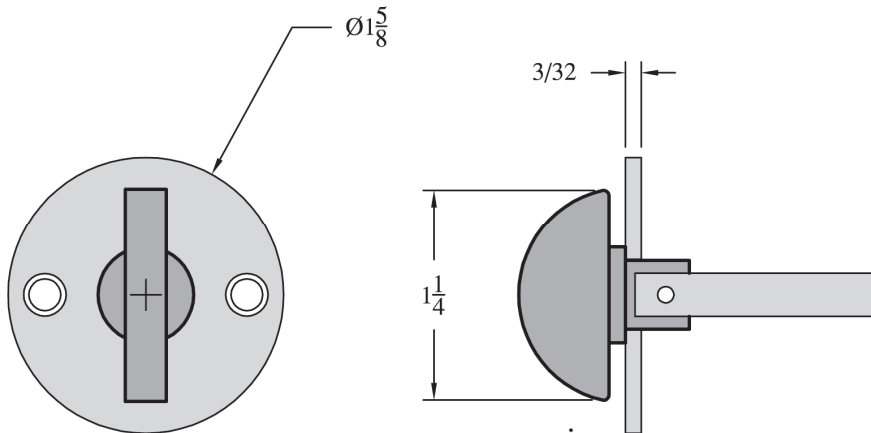
### SPINDLE:

Flat spindle standard

5mm spindle on the diamond available-please specify

For 1 3/4" thick door unless specified

Standard and custom finishes available



## 1129 thumb turn disc

Ideal to achieve greater spacing between the thumb turn and the handle (knob or lever): 3 3/8" spacing when using the 9000 / 9100, 8500 / 8600, 8700 / 8800 series locks

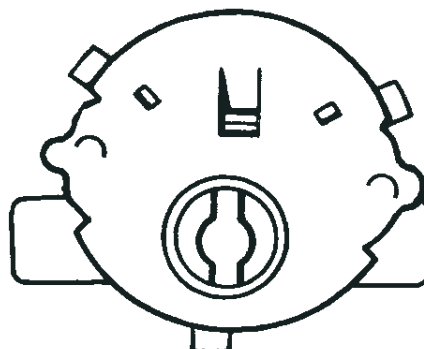
Traditionally used with old Yale style deadbolts (336, 338)

**IMPORTANT**—When ordering, please specify lock being used:

1129-9100/8800

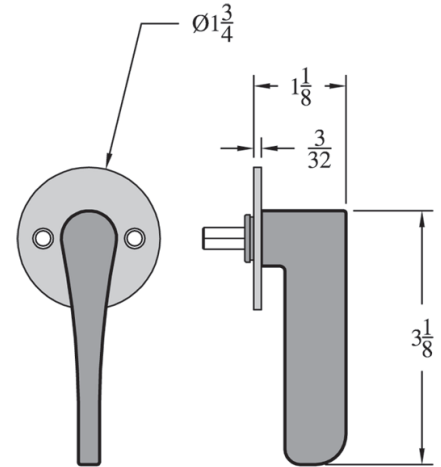
1129-8500

1129-300



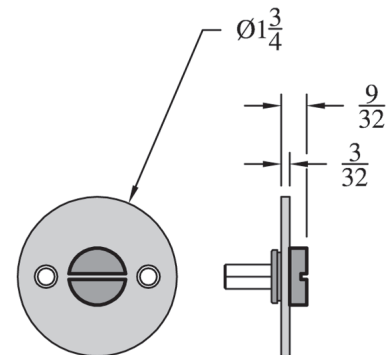
## 7200ADA Thumb Turn/Lever

- Surface mounted
- 5mm spindle on the diamond or modified to fit existing mortise lock
- For 1 3/4" thick doors unless specified



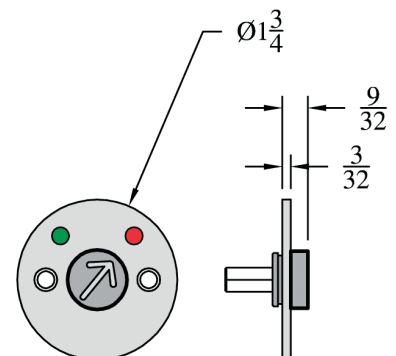
## 7200ER Emergency coin release

- Surface mounted
- 5mm spindle on the diamond or modified to fit existing mortise lock
- For 1 3/4" thick doors unless specified



## 7200ER-I Emergency coin release with Occupancy Indicator

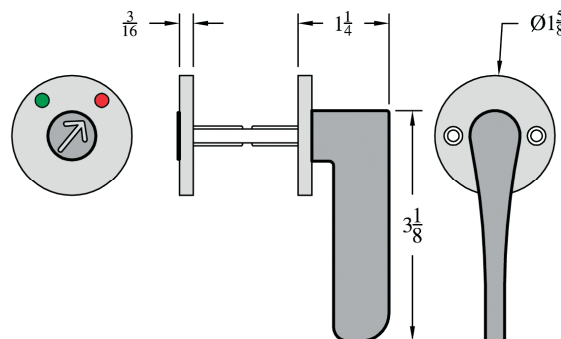
- Surface mounted
- 5mm spindle on the diamond or modified to fit existing mortise lock
- For 1 3/4" thick doors unless specified



## 7200 Occupancy/ADA thru-bolted combo

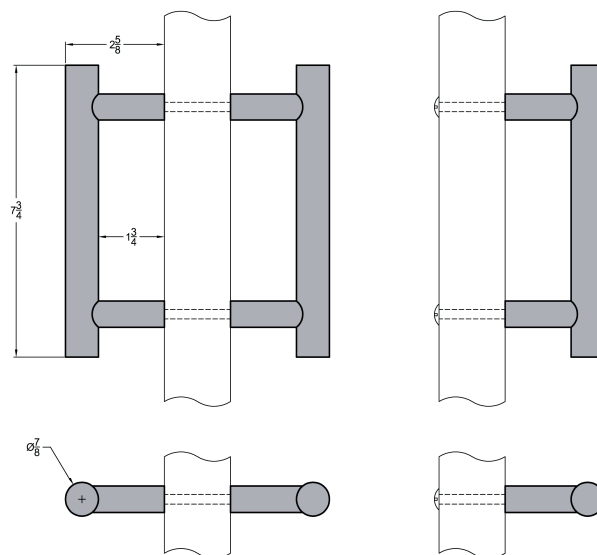
- For use with our #7205 deadlock\*
- Emergency coin release with occupancy indicator
- Handed
- For 1 3/4" thick doors unless specified

\* Please contact our Sales Engineers when using this with other mortise locks



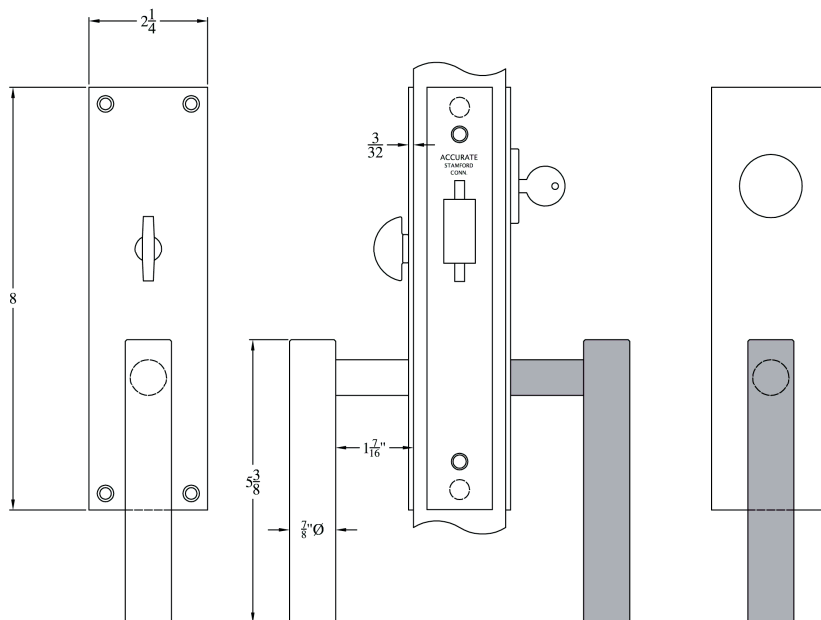
## 7200P Pull Handles

- Pair of handles for back to back installation
- For single side use, please specify as 7200P-S
- For 1 3/4" thick doors unless specified
- Most architectural finishes available



## 7200L Levers

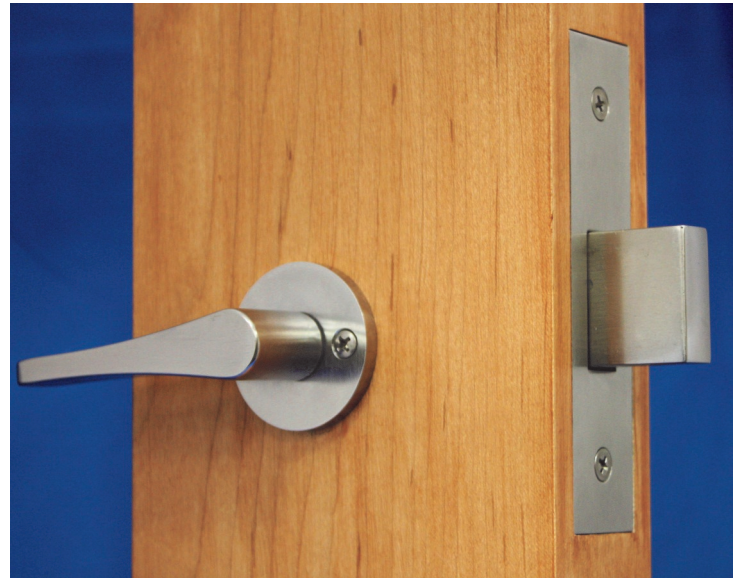
- For use with 9100SDL sliding door lock with Emergency Egress (installed vertical)
- Thru bolted set up with rigid outside lever
- Outside escutcheon set up for cylinder or emergency release based on lock function
- Inside escutcheon available with integrated ADA thumb turn
- For 1 3/4" thick doors unless specified



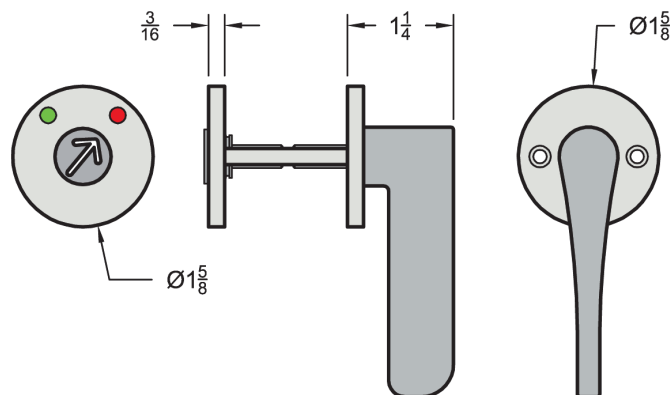
## SD.7205-I Privacy Deadlock Set

Set includes:

- 7205 UL listed 3-hour deadlock with 2 1/2" or 2 3/4" backset, please specify (other backsets also available)
- Thru bolted 7200ADA thumb turn/lever and 7200ER-I emergency coin release with occupancy Indicator (red/green)



- Most architectural finishes available
- For 1 3/4" thick doors unless specified
- Handed



## SD.9124RL.ADAP Roller Latch Lockset

Set includes:

- 9124RL roller latch lock with 2 1/2" or 2 3/4" backset, please specify (other backsets also available)
- 7200ADA thumb turn/lever
- Pair of 7200P back to back pulls
- 4 7/8" ASA strike (handed)

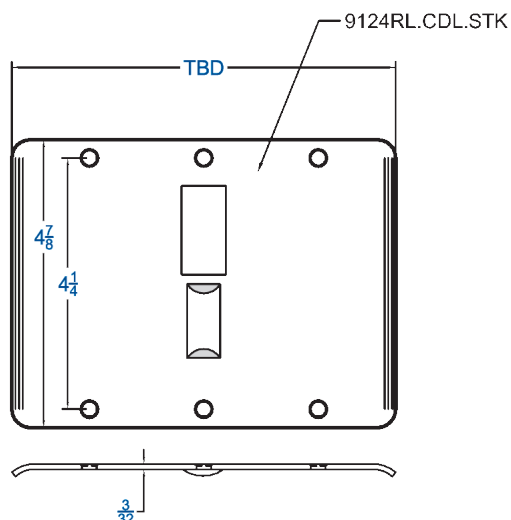
*Cylinder/cylinder trim NOT included*

Most architectural finishes available

For 1 3/4" thick doors unless specified

***This lockset can be used in "double-acting" doors, in which case a double lipped strike (9124RL.CDL.STK) would be supplied. Please specify -DA and jamb width:***

***SD.9124RL.ADAP.DA.5 7/8"***





## Institutional Hardware

---

- **278 Lever Tumbler Deadlock**
- **2R78 Deadlock**
- **8978 Series Deadlatches**
- **Solid Steel Keys**

## 278 Lever Tumbler Deadlock

### OPERATION:

By key from either side.

Dead bolt throw 9/16"

### KEYING:

3 tumblers, 1 S63 key.  
Keyed alike to specified  
key changes (key not  
furnished-as ordered  
only at extra cost)

### MATERIAL:

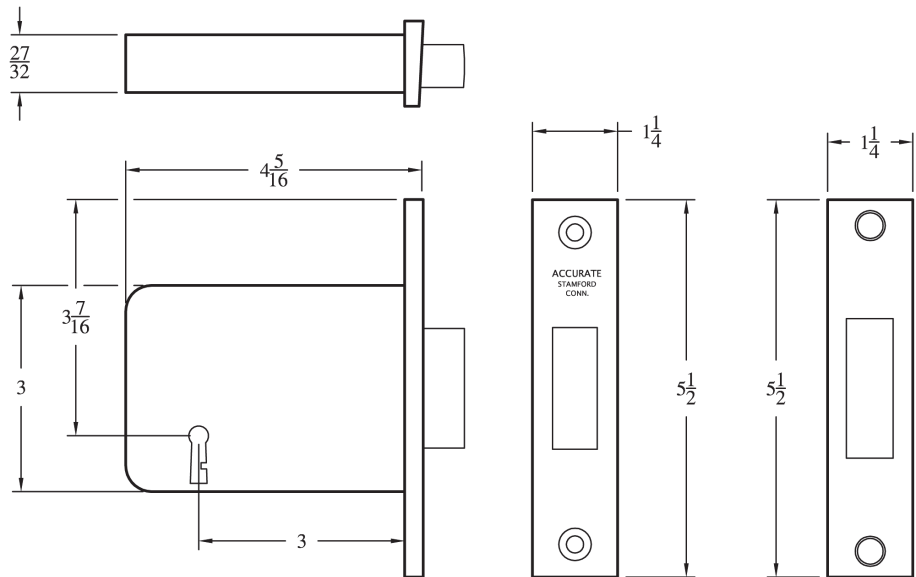
Bronze front and bolt.  
Annealed gray iron  
case, japanned inside  
and outside

### FRONT:

Flat front, reversible.  
Beveled front to order,  
specify hand

### STRIKE:

Bronze (not furnished-  
as ordered only at extra  
cost)

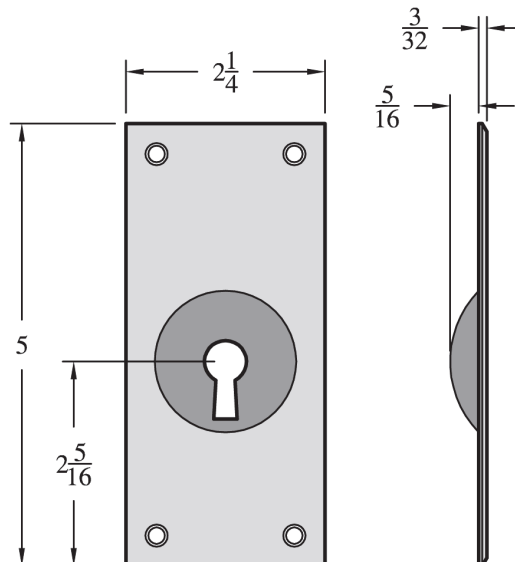


Conforms to Federal Specification FF-H-106a, Type 192

Wrought box available to  
order

## GR7826 Key plate

(Sometimes used with above)



Standard and custom  
finishes available

## 2R78 Deadlock

### OPERATION:

#### 2R78

By key outside only  
Deadbolt throw 9/16".

#### 2R78 1/4

By key outside and inside

#### 2R79

By key outside, thumb turn  
inside

### MATERIAL:

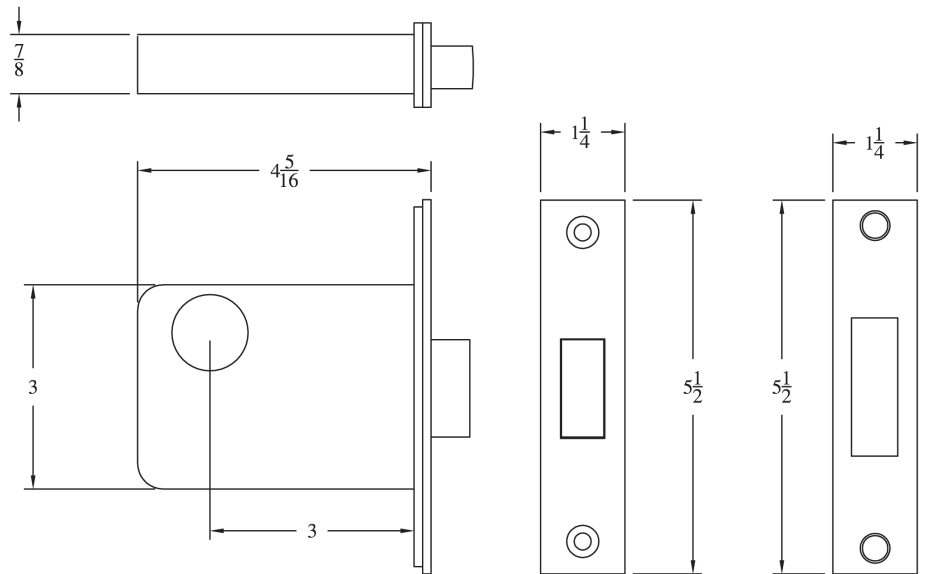
Bronze, brass or  
stainless steel armored  
front. Bronze bolt.  
Annealed gray iron  
case, japanned inside  
and outside.

### FRONT:

Flat front, reversible.  
Beveled front to order,  
specify hand

### STRIKE:

Bronze (not furnished-  
as ordered only at extra  
cost)

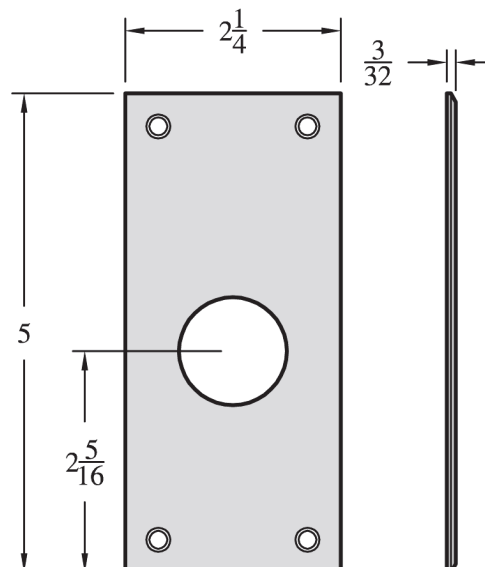


**Ideal to replace bit key deadlocks: Fits same mortise as Yale's #278 lever  
tumble deadlocks—just bore hole in door for cylinder, lock fits right in.**

Wrought box available to order.

## R278 Escutcheon plate

(Sometimes used with above)



**Standard and custom  
finishes available**

## 2L78 Deadlatch

### OPERATION:

Latch bolt retracted by knobs both sides, except when locked by key from either side

Key from either side unlocks knobs both sides

*For latch only operation order #NK2L78 (the knob and plate assembly will be furnished without a key hole)*

### TAMPER RESISTANT:

Latch bolt positively resists end pressure when locked

Armor front prevents tampering with attaching screws

Key cannot be extracted when locking door if an object has been placed inside the strike

AVAILABLE WITH KNOBS OR LEVER HANDLES—Please specify

### HUB:

Bronze (for 5/16" spindle)

### KEYING:

3 tumblers, 1 S63 key. Keyed alike to specified key changes (key not furnished-as ordered only at extra cost)

### MATERIAL:

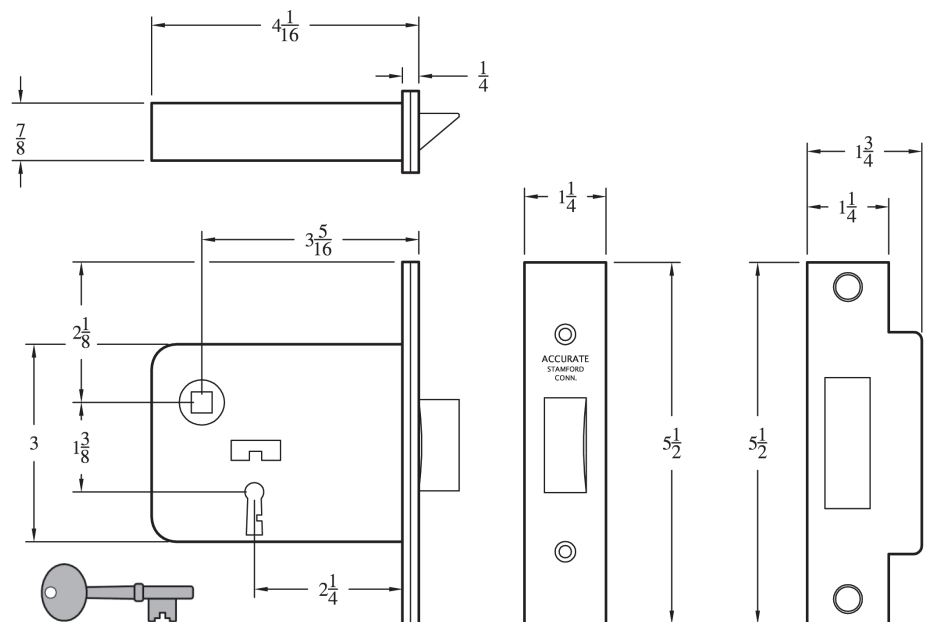
Bronze front and bolt. Satin Chrome Finish.

### FRONT:

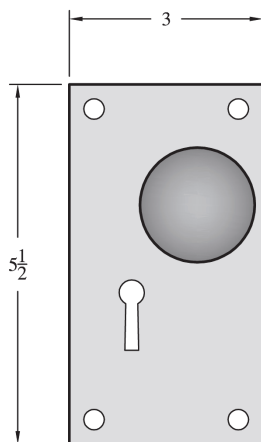
Front adjustable for flat or beveled doors

### STRIKE:

Not furnished-as ordered only at extra cost



**POSITIVE LATCHING as required by the LIFE SAFETY CODE for Fire Doors  
COMBINED WITH DEAD BOLT TYPE SECURITY**



**No. 78 Knob**  
1 3/4" dia.  
Solid Stainless Steel

### KEY PLATE:

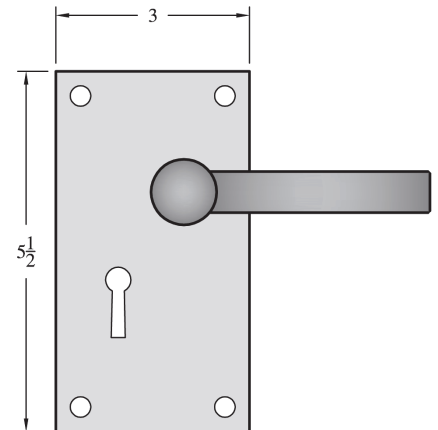
3/32" stainless steel—3" x 5 1/2"

FINISH: US32D

ATTACHING SCREWS

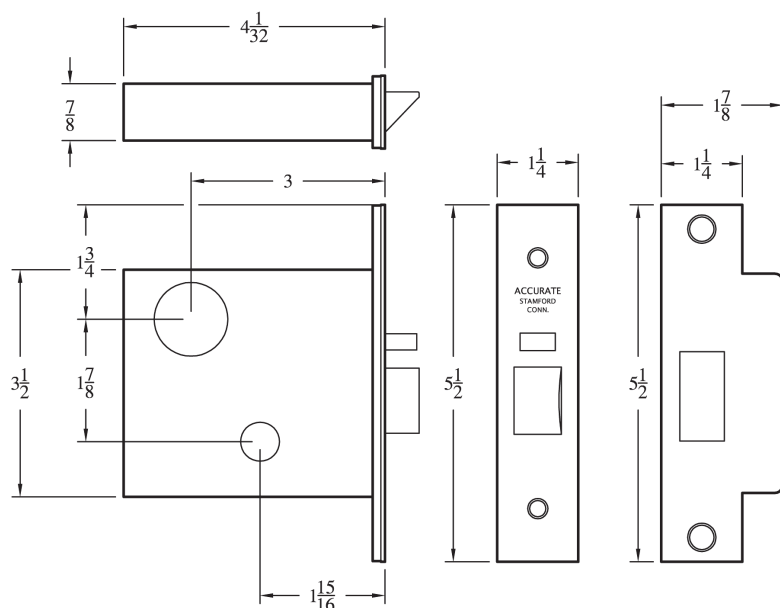
Wood doors: (4) No. 8 x 3/4" wood screws

Metal doors: (4) No. 8-32 machine screws

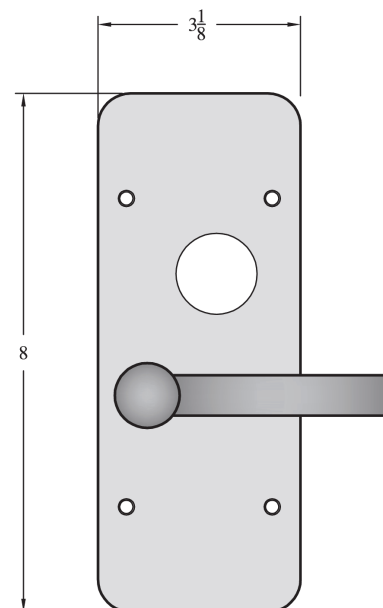


**No. L78 Lever**  
5/8" dia.  
Solid Stainless Steel

## 8978 Series Deadlatches



To replace bit key locks



Factory Mutual approved for 3-hour Fire Doors

Lock No.	Inside	Outside
8978-1	Lever handle always free for egress	Key locks and unlocks outside lever handle
8978-2	Lever handle always free for egress Thumb turn locks and unlocks outside lever handle	Key locks and unlocks outside lever handle
8978-3	Lever handle always free for egress Key locks and unlocks outside lever	Key locks and unlocks outside lever handle
8978-4	Key locks and unlocks both inside and outside levers	Key locks and unlocks both inside and outside levers
8978NL-7	Always locked Key retracts latch	Always locked Key retracts latch
8978NL-8	Lever handle always free for egress	Always locked Key retracts latch

FRONT:

$1\frac{1}{4}$ " x  $5\frac{1}{2}$ "

CASE:

$3\frac{1}{2}$ " high x  $4\frac{1}{8}$ " deep

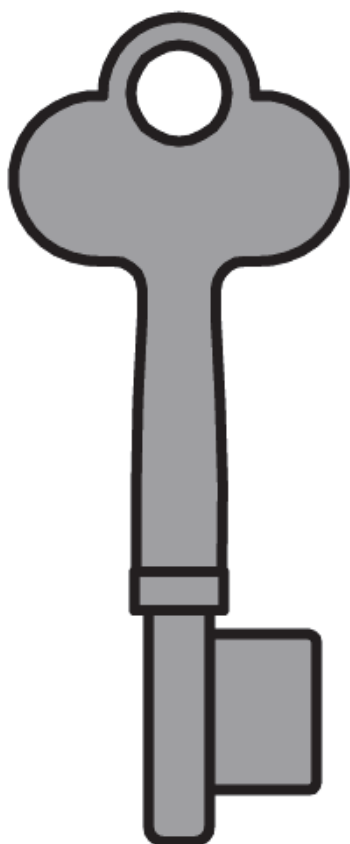
ESCUTCHEON:

$3\frac{1}{8}$ " x  $8$ " (or custom made to your specifications)

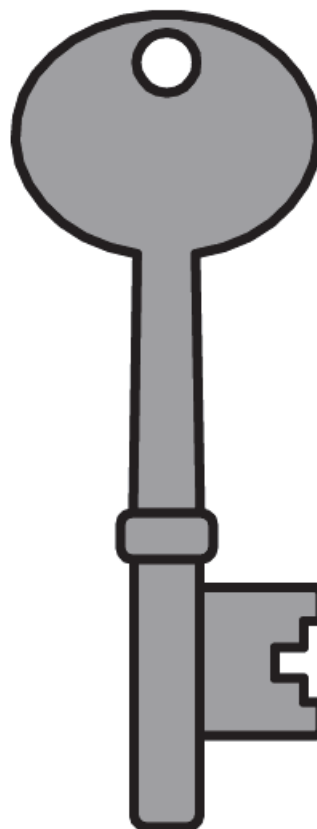
LEVER HANDLE:

$\frac{5}{8}$ " dia. x  $1\frac{1}{2}$ "

## Solid Steel Keys



**#S55**



**#S63**

Available as BLANK or BITTED (please specify institution name or send sample)



## Anti-Ligature<sup>1</sup> Hardware

---

Accurate designs, engineers, and manufactures hardware to meet the unique demands of Institutions and Behavioral Healthcare settings. As such, the Crescent Handle (offered for mortise, tubular and cylindrical applications), and the new Push/Pull Paddle mortise system are Accurate's answer to antiligature<sup>1</sup>, ADA compliance, and Grade 1 certified requirements providing innovative designs that prevent upward, downward and transverse ligature attachments.

In addition, Accurate offers auxiliary products for specific applications. These include anti-ligature/ADA thumb turns for Accurate's mortise locks or retrofitted for use with other manufacturers' locks, flush pulls, and double lip strikes with keyed emergency stop.

For the latest anti-ligature and safety hardware offerings, please refer to the **Institutional Safety Hardware Catalog** or visit [www accuratelockandhardware.com](http://www accuratelockandhardware.com)

<sup>1</sup> Hardware designed to impede tying or looping to prevent patient opportunity for self harm. Another common term used is "ligature-resistant" which would endure most but not all tying/looping scenarios.

## Mortise Locksets (furnished with Accurate's 9100 UL Listed Mortise Locks)



CH Crescent Handle



Anti-Ligature  
Push/Paddle  
System



MLSK Dimpled Safety Knob



## Tubular and Cylindrical Sets



CH-CYL Cylindrical Crescent



CH-TUB Tubular Crescent



## Specialty Items

---

Accurate offers several variations and add-ons to existing catalog items resulting in endless options for a demanding clientele.

This section features products that have been done in the past and are already engineered and available as special order items.

9100 Backset Extension Kit

Hold-back feature on 9100 and 8800 locks

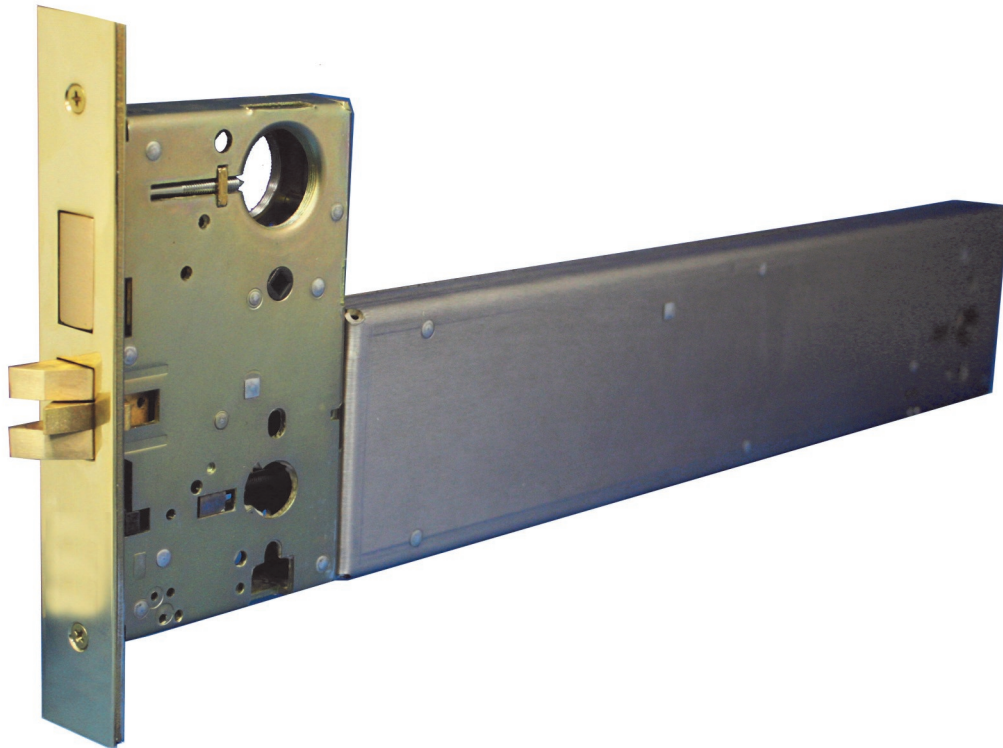
"Barn Door" strikes (for wall mounted sliding door applications)

Concealed Harmon Hinges

Center Hung Pivots

And many more...call us with your special requirements, we can make almost anything!

## 9100 Backset Extension Kit



Ideal for applications requiring the handle (typically knob) to be located at a specific distance while keeping the thumb turn and/or cylinder closer to the edge of the door (2 1/2" or 2 3/4" backset standard).

Limited functions available (please call for assistance)

When ordering, please specify:

Function (typically 9124—NO EE)  
Backset for the cylinder/thumb turn (2 1/2" or 2 3/4")  
Sectional Trim being used  
Backset for the knob/lever  
Door Handing  
Finish

## Hold-Back Feature

---



Accurate's 9100 and 8800 locks can be modified to have a hold-back feature via a stop in the front.

**Operation:**

Push the latch bolt inside the lock and press the stop

To release the latch bolt, press the stop

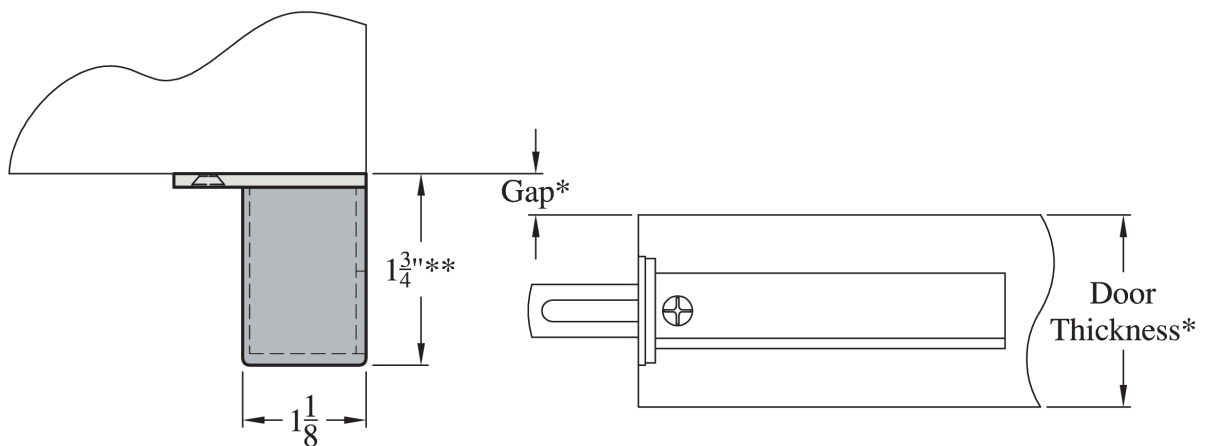
Please call for functions in which this feature can be added.



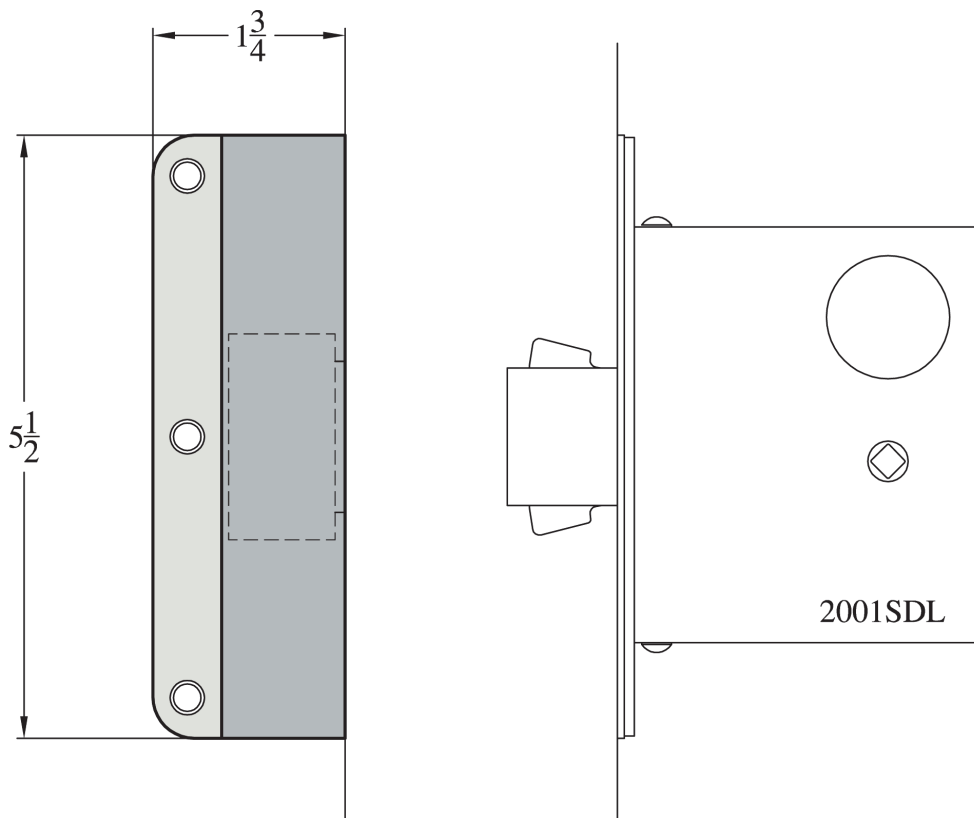
## “Barn Door” strikes

Barn doors have become increasingly popular for optimizing space, but offering privacy options could be a challenge, especially on single door openings. Accurate's sliding door locks (2001, 9100SDL) can be furnished with a special wall mounted strike. Please specify:

Lock No. x BSTK x Door Thickness x Gap x FINISH

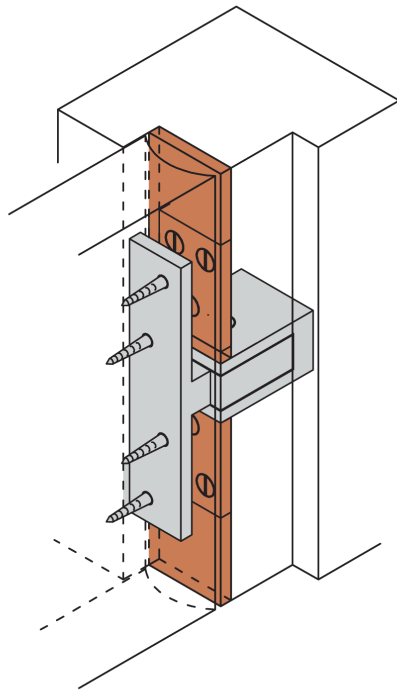


**\*\* Dimension depends on Gap and Door Thickness.**

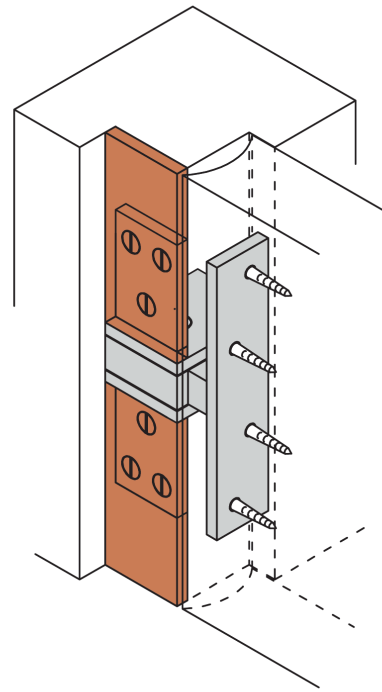


# Concealed Harmon Hinges

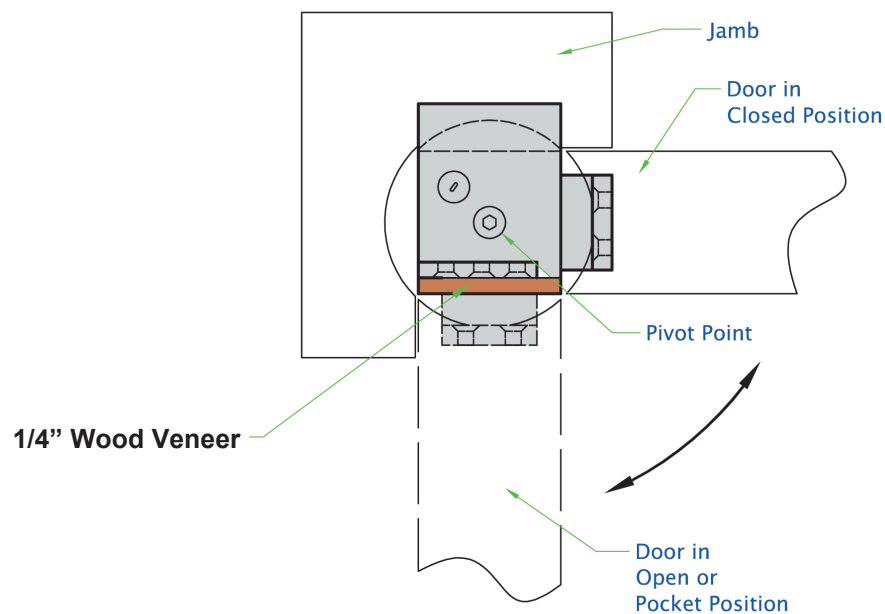
For a minimalistic look with all the advantages of Accurate's Harmon Hinges, consider the Concealed version. Please call, fax or email your requirements.



Door in open or  
pocket position



Door in closed  
position

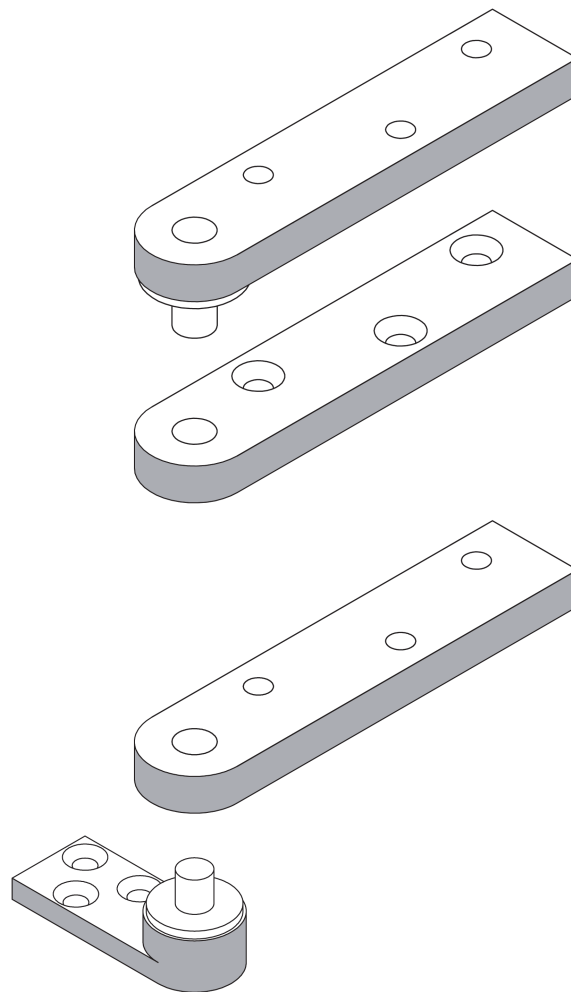


# Center Hung Pivots

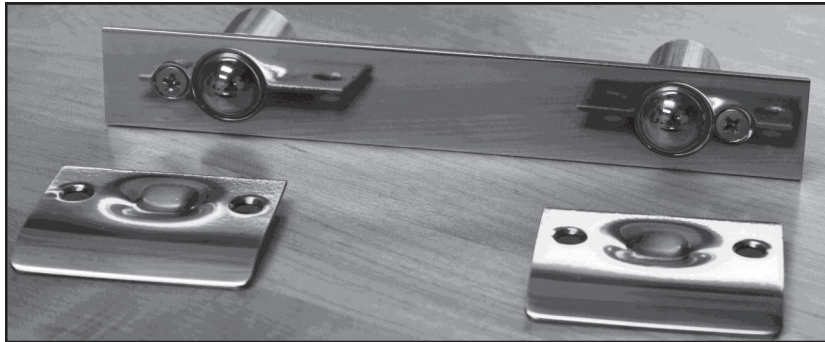
---



Center Hung Pivots are completely concealed (the door must have radius on pivot edge). The pivot point is centered in thickness of door. Accurate can manufacture any type of center hung pivots for your particular application. Call, fax or email your requirements.

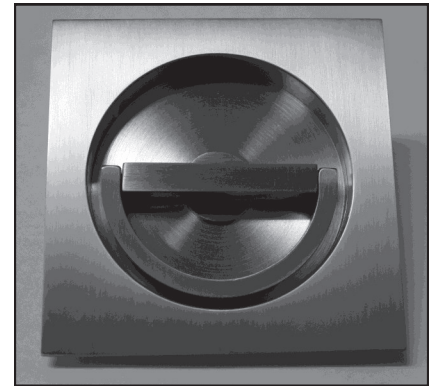


## Other Specialty Items



### **04DC Transom bolt**

Transom bolt with Double Ball catches for double door non-latching openings (push/pull action)



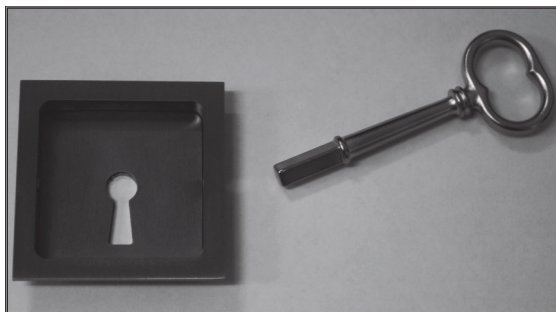
### **Drop Ring Flush Pulls**

Custom made for various applications: The flush pull above was developed to oppose a standard knob on the inside of a mortise lock



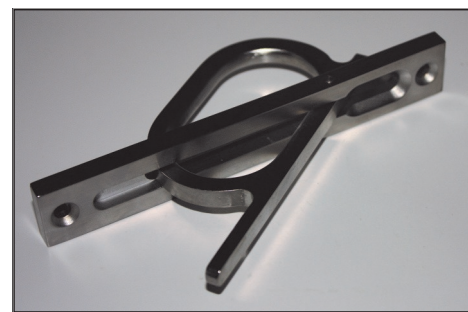
### **7200ADA-I Thumb Turn**

ADA thumb turn with occupancy indicator. Designed for use with 2001SDL sliding door lock



### **24SK Flush Pull**

An alternative for a typical Emergency release trim, the bit key hole gives an antique look and can be used on any privacy lock through the thumb turn hub. Pictured with p/n 09-EK Emergency release key.



### **AL500EP**

#### **Pocket door edge pull**

For doors with narrow stiles or when minimal hardware is required

## Support Information

---

Accurate's finish options depend on the base material of the specific product. Below is a list of standard architectural finishes available in Accurate's mortise locks.

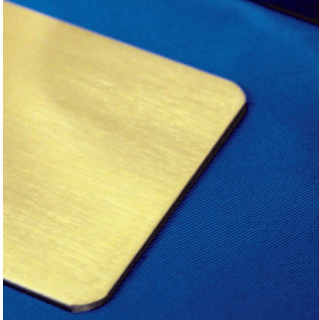
Flush pulls, Harmon hinges and other trim pieces are typically machined from brass and plated or antiqued as required. Certain finishes may be available as a special order. Please call Accurate for assistance on these products.

If the desired finish is not listed, please call. Our Sales Engineers will be happy to discuss your requirements.

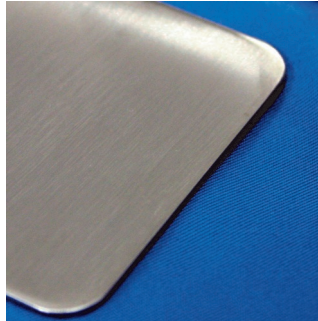
		BHMA No.	
Primed for painting	USP	600	
Polished brass (highly polished brass and lacquered)	US3	605	
Polished brass, no lacquer (highly polished brass, not lacquered)	US3NL		
Satin brass (satin and lacquered)	US4	606	
Satin brass and black (oxidized, relieved and lacquered)	US5	609	
Satin brass and brown (oxidized, relieved and lacquered)	US6	608	
Polished brass and black (oxidized, relieved and lacquered)	US7	610	
Polished bronze (highly polished bronze and lacquered)	US9	611	Restrictions apply
Polished bronze, no lacquer (highly polished bronze, not lacquered)	US9NL		Restrictions apply
Satin bronze (satin and lacquered)	US10	612	Restrictions apply
Oil rubbed bronze (dull, slightly oxidized, oil rubbed)	US10B	613	
Bright nickel plated (polished brass, nickel plated) / polished nickel	US14	618	
Satin nickel plated (satin brass, nickel plated/brushed nickel)	US15	619	
Antique nickel, dull (nickel plated brass, oxidized and relieved)	US15A	620	
Satin black (black lacquer over sanded brass)	US19	622	
Polished chromium (highly polished, plated on brass)	US26	625	
Satin chromium (satin, plated on brass)	US26D	626	
Bright stainless steel (highly polished)	US32	629	Restrictions apply
Satin stainless steel	US32D	630	Restrictions apply



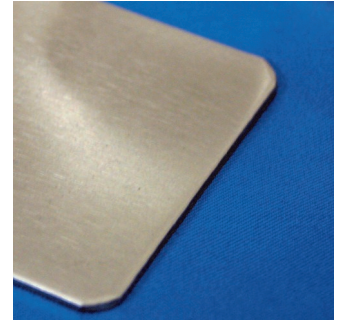
## Typically furnished finishes



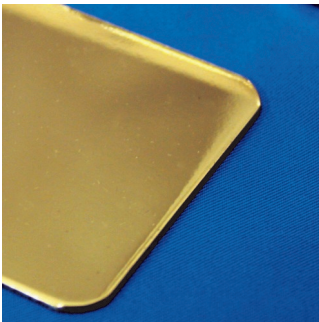
US4—SATIN BRASS



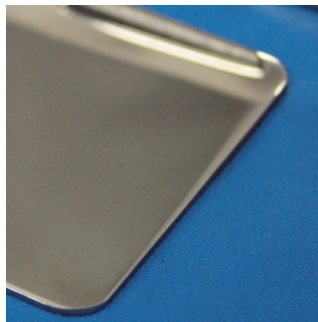
US26D—SATIN CHROME



US15—SATIN NICKEL



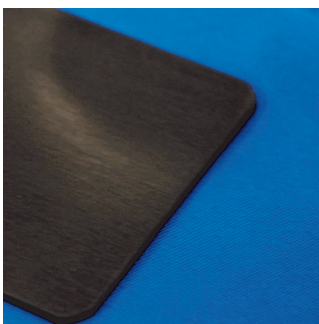
US3—POLISHED BRASS



US26—POLISHED CHROME



US14—POLISHED NICKEL





US10B—OIL RUBBED BRONZE

# Cylinder cam information



All Accurate locks use standard mortise cylinders with either a clover leaf cam (supplied by Accurate) or a standard straight cam (supplied by others).

	Accurate Clover Leaf Cam <sup>1</sup>	Standard straight cam
		
9000 / 9100 Series Locks—All functions with a deadbolt (9101, 9102, 9103, 9122, 9124, 9134, 9139, 9148, 9149, 9167, 9169)	√	
9000 / 9100 Series Locks—All functions without a deadbolt (9142, 9143, 9144, 9145, 9153, 9156, 9158, 9159, 9160)	√	√
8500 / 8600 Series Locks		√
8700 / 8800 Series Locks—All functions with a deadbolt (8801, 8802, 8803, 8822, 8824, 8839, 8848, 8849)	√	
8700 / 8800 Series Locks—All functions without a deadbolt (8842, 8845, 8856, 8859)	√	√
2001, 2002	√	
9100SDL	√	
7800 Series		√
9500 Deadlocks	√	
7200 Deadlocks	√	
336, 338		√
8978		√

<sup>1</sup>The Accurate clover leaf cam is equivalent to the Corbin A01 clover leaf cam

## **Mechanics**

Accurate strongly discourages disassembling of any of its products for maintenance related issues. Please call Accurate with any questions or concerns about lock and hardware functionality.

When a malfunction is suspected:

1. Open door—Perform all operations (by operating the trim / cylinder)  
If lock functions properly then there probably is an issue with frame preparation
2. If lock does not function while door is open, remove lock from door—perform all operations of lock with loose lock and trim
3. If lock has a cylinder operation, check cam compatibility—refer to the Accurate catalog or visit website for cam information
4. If cam is correct and lock still does not function properly, call a technical representative from Accurate

## **Finish**

Finish maintenance is a direct function of the type of material, the metal preparation, and the protective agent characteristic of specific finishes.

Please contact Accurate to verify existing finishes and determine appropriate maintenance.

### *General Finish Maintenance Guidelines*

- Finishes with lacquer protective coating: We suggest to use only a non-abrasive moist cloth to wipe the metal. The use of chemical agents is strongly discouraged.
- Finishes without lacquer or any protective coating may be maintained with commercially available products furnished for use with these metals (e.g. Brasso)
- Finishes that include oil protection can be maintained by wiping with a non-abrasive moist cloth and then applying additional oil in modest amounts with an oil soaked non abrasive cloth
- Finishes with wax protection can be cleaned with “bowling alley wax” applied in a modest amount by using a non-abrasive cloth



# ACCURATE

## LOCK & HARDWARE

AMERICAN CRAFTED SINCE 1972

---

### 9100BDL Barn Door Locking Solutions

SLIDE IN STYLE

# SMOOTH OPERATOR

## 9100BDL BARN DOOR LOCKING SOLUTIONS

- Features locking capability without a protruding strike
- The concealed latching mechanism allows for clean and simple hardware design
- 6" backset for 3" overlap configuration
- Privacy and keyed functions available
- Ideal for use in both residential and commercial settings
- Pair with different trim options to best fit the design intent and specific project requirements.
  - Flush pulls
  - ADA pulls
  - A combination of both



**9100BDL BARN DOOR LOCK WITH ADA COMPLIANT TRIM**

# BARN DOOR LOCK: BEHIND THE SCENES



## LOCKED | DOOR VIEW

9100BDL locked with the bolt projected into the strike that sits within the door. (The strike side of door jamb is translucent to show functionality.)



## LOCKED | FRONT VIEW

9100BDL locked showing a close up of the bolt projected into the strike that sits within the door. (A portion of the lock is translucent to show functionality.)



## UNLOCKED | DOOR VIEW

9100BDL unlocked and sliding to open the door. The bolt retracts into the hole in the door that is outlined by the cuff.

[WATCH THE BARN DOOR VIDEO](http://www accuratelockandhardware.com/9100-barn-door-lock)

<http://www accuratelockandhardware.com/9100-barn-door-lock>



# BARN DOOR TRIM OPTIONS



## FLUSH PULL TRIM

- Minimalistic recessed look
- A variety of flush pull options available with exposed or concealed fasteners (for all options [click here](#))



## BACK TO BACK PULLS

- Sleek, easy-to-grab 7200P pull handles that meet accessibility requirements
- Customizable to be made in various lengths
- Pair with 7200ADA thumbturn for full ADA set

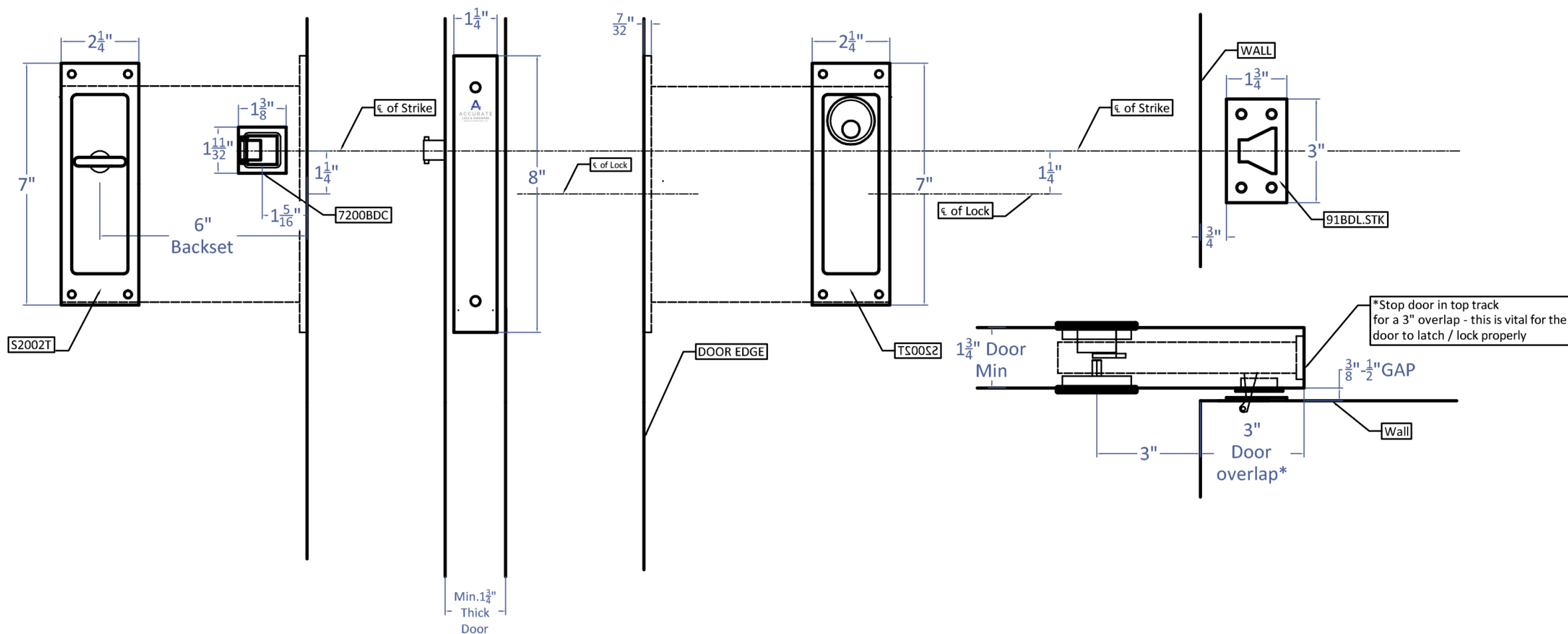


## PULL/PUSH HANDLE COMBINATION

- Pair recessed flush pulls on one side with a pull handle on the opposite
- Ideal for overlapping barn doors



9100BDL  
Barn Door Lock with Flush Pull Trim

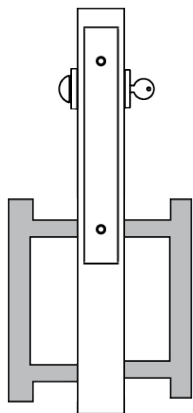


**For additional specs visit : [Accurate Spec Sheets](#)**

**9100BDL-3 Entry Function, 6" Backset  
with S2002C x S2002T Flush Pulls**

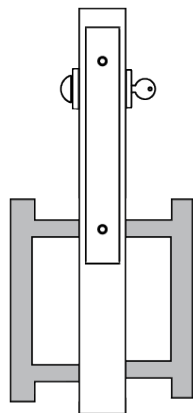


# 9100BDL FUNCTIONS



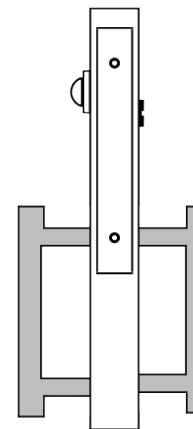
## 9100BDL-3 ENTRY

Deadbolt by key outside or turn piece inside.



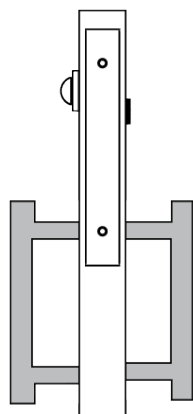
## 9100BDL-3ST CLASSROOM DEADLOCK

Turn piece inside will only retract deadbolt.



## 9100BDL-5 PRIVACY

Deadbolt by emergency release outside, turn piece inside.



## 9100BDL-5i PRIVACY SET WITH INDICATOR

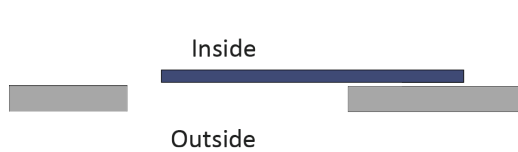
Deadbolt by emergency release outside, turn piece inside.

**Note:** Shown here with back to back pulls.  
Other trim options available in these functions.

# HOW TO SPECIFY

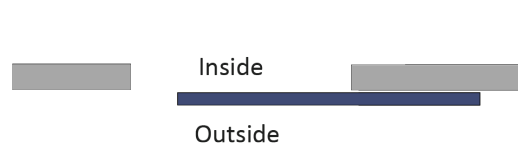
## HOW TO DETERMINE BARN DOOR HANDING

1. Start on the outside of the opening
2. On what side of the opening is the barn door installed?
3. In what direction does the door slide open?



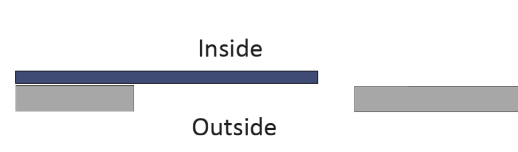
### RH-Inside

1. Standing outside
2. Door on inside
3. Opens to right



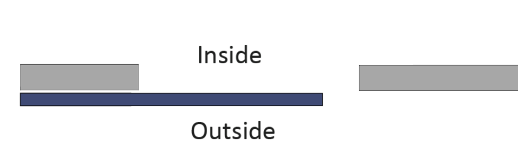
### RH-Outside

1. Standing outside
2. Door is outside
3. Opens to right



### LH-Inside

1. Standing outside
2. Door on inside
3. Opens to left



### LH-Outside

1. Standing outside
2. Door is outside
3. Opens to left

## FINISHES

**GROUP 1:** US4, US4NL, US32D\*, US26D

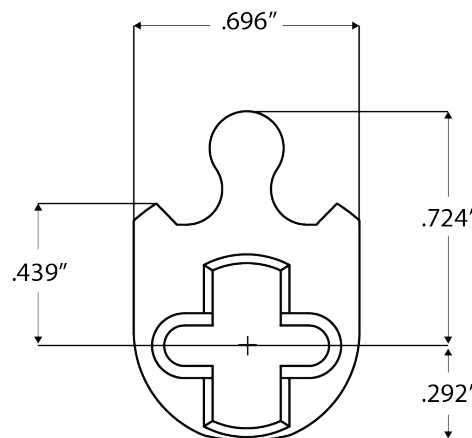
**GROUP 2:** US3, US3NL, US26, US32\*, US9\*, US10\*, US10B, US14, US15, US19

**GROUP 3:** BN, BB, TN, TB, DURO, ESN, US15A, US5

\* Trim options may not be available in US32D, US32, US9, or US10 finish. Please call for assistance.

To view example of finishes visit: [Accurate Finishes](#).

## CYLINDERS & KEYING



9100BDL Barn Door Locks accept any standard American mortise cylinder. For details on required cams and compatibility with other manufacturers' cylinders, please visit: [Accurate Support](#)



# HOW TO SPECIFY

## TRIM.FUNCTION.BACKSET.FINISH.HAND.DOORTHICKNESS

### Trim Options

Please specify:

#### Flush Pulls:

- S, A, N, O
- CS, CA, CN, CO
- 24R, 24S
- FC2348, FE2348

#### ADA

- Includes 7200P and 7200ADA (where applicable)

#### Combination

- Flush Pulls + ADA Trim (includes 7200P pulls)

### Functions

See available functions (pg. 8)

### Backset

6" Backset

### Finishes

See available finishes pg.9

### Door Thickness

Standard 1 ¾" Doors

## EXAMPLES

Barn Door Lock | Privacy | Flush Pull Trim

E.g. **S2002.9100BDL-5.6.US3NL.RH.134**

Barn Door Lock | Classroom Deadlock | ADA Trim

E.g. **ADA.9100BDL-3ST.6.US10B.LH.134**

Barn Door Lock | Entry | Combo Trim

E.g. **CS2002/7200ADA.9100BDL-5.6.US4.RH.134**

**ACCURATE LOCK & HARDWARE**  
**MANUFACTURERS OF CUSTOM LOCKS**  
**AND ARCHITECTURAL HARDWARE**

1 Annie Place | Stamford, CT 06902

**P:** 203.348.8865

**F:** 203.348.5234

**E:** [sales@accuratelockandhardware.com](mailto:sales@accuratelockandhardware.com)

**[www.accuratelockandhardware.com](http://www.accuratelockandhardware.com)**

**AMERICAN CRAFTED**  
**— SINCE 1972 —**



# ACCURATE

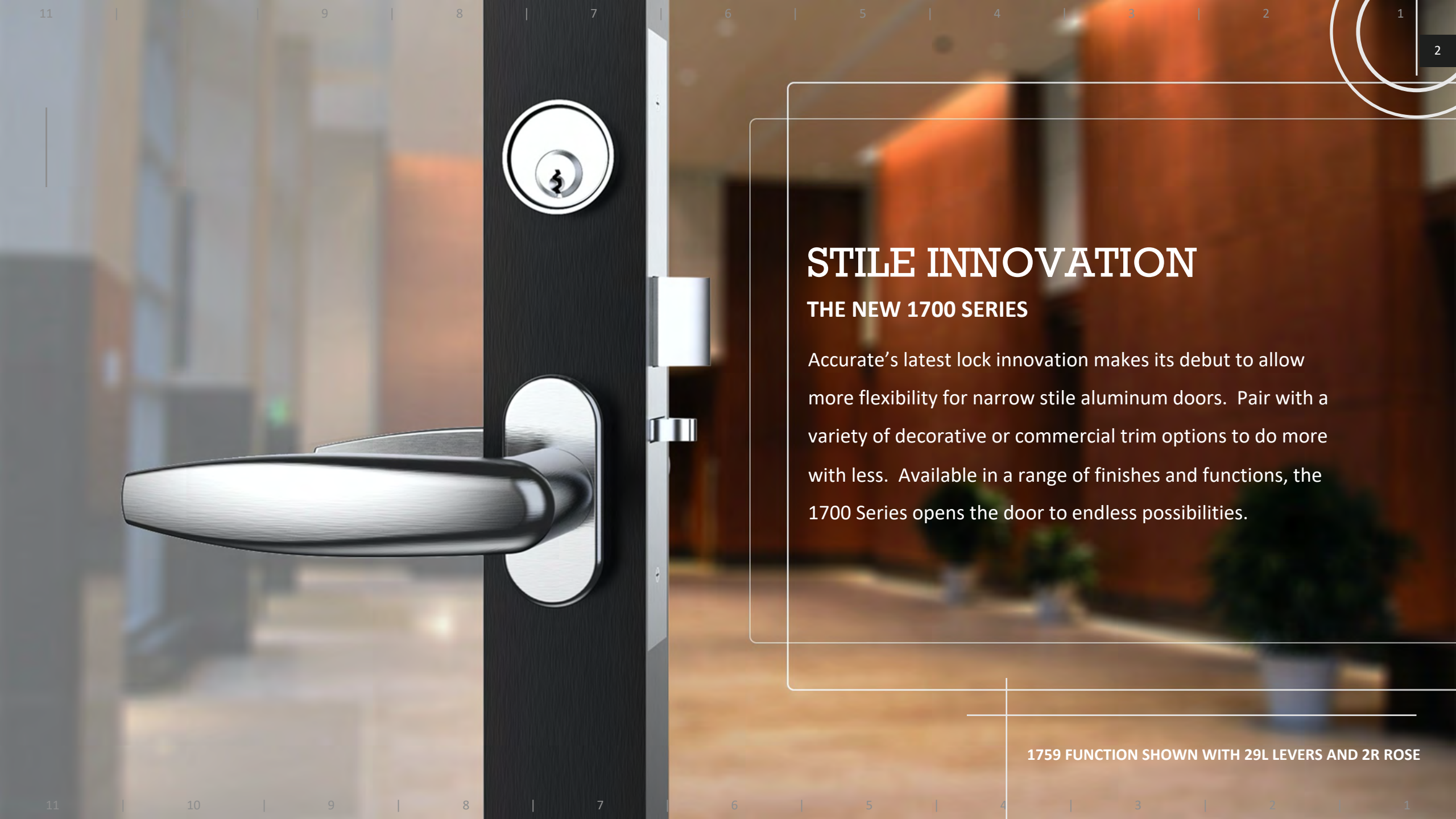
## LOCK & HARDWARE

AMERICAN CRAFTED SINCE 1972

---

## 1700 Series Narrow Backset Mortise Locks

Redefining Options for Narrow Stile Doors



# STILE INNOVATION

## THE NEW 1700 SERIES

Accurate's latest lock innovation makes its debut to allow more flexibility for narrow stile aluminum doors. Pair with a variety of decorative or commercial trim options to do more with less. Available in a range of finishes and functions, the 1700 Series opens the door to endless possibilities.

1759 FUNCTION SHOWN WITH 29L LEVERS AND 2R ROSE



# STILE INNOVATION

## 1700 SERIES NARROW BACKSET LOCK

### SLEEK AESTHETICS

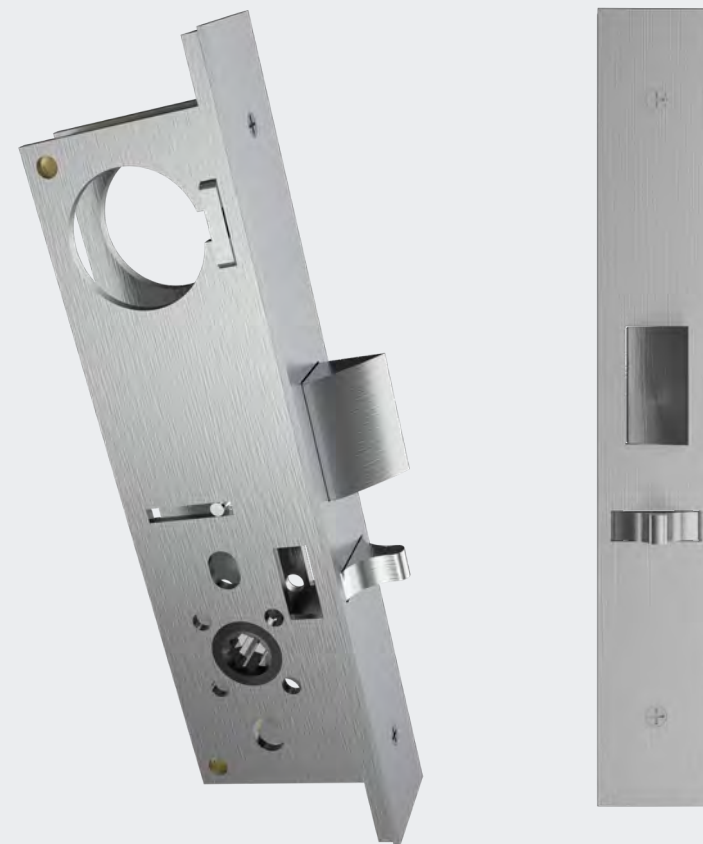
- Maintain sleek lines where narrow stile doors are prominent
- Narrow backsets including 1" and 1<sup>1</sup>/<sub>8</sub>" are ideal for aluminum storefront and glass wall partition systems with narrow stile framing (minimum 1<sup>7</sup>/<sub>8</sub>" stile recommended)

### DESIGN VERSATILITY

- Compatible with Accurate Lever Trim or custom fitted for most manufacturers' sectional lever trim (narrow roses) making trim and finish options limitless

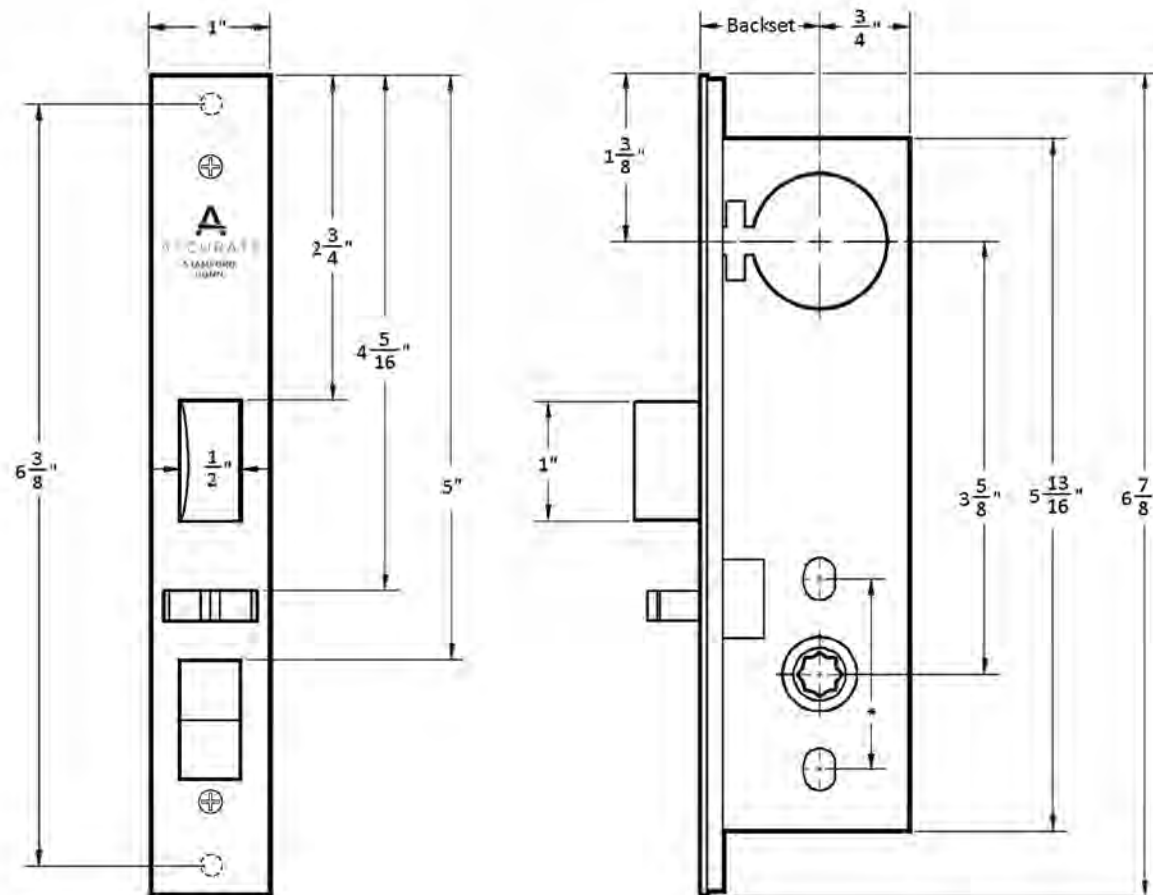
### FUNCTIONALITY

- Available in a variety of latch bolt and deadbolt functions
- Can be used with standard mortise cylinders
- Features latch holdback by cylinder



1757 ENTRANCE OR OFFICE FUNCTION

# 1700 Series: Technical Details



\*To accommodate through-bolting  
1 1/2 to 1 1/4 center to center

**BACKSET:** 1", 1 1/8"

**CASE:** Heavy gauge, stainless steel

**ARMOR FRONT:** Brass, bronze, aluminum or stainless steel, finished as required. Faceplate options: flat (default), radius or beveled (see How to Specify pgs. 10-11)

**LATCH BOLT:** Brass or stainless steel, solid type 1/2" throw

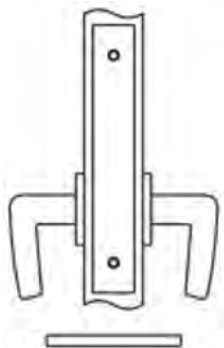
**STRIKE:** 4 7/8" ASA

**HUBS:** Available in different sizes to be compatible with various trim

**DUST BOX:** Brass, stainless steel or oil rubbed bronze

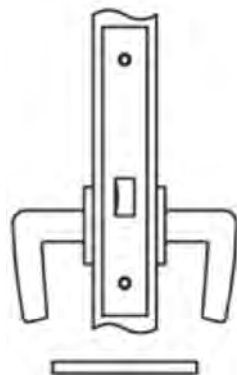


# 1700 Series: Functions



## 1700ADL ACTIVE DUMMY LOCK

Active handles inside and outside

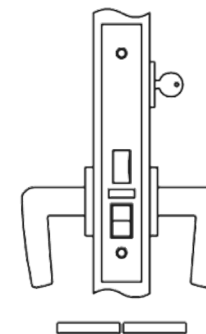


## 1725 PASSAGE

Latch bolt by lever either side.

Latch bolt can be held retracted by depressing, then turning key.\*

*\*Optional, please specify 1725H*



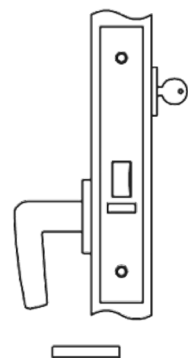
## 1756 ENTRANCE OR OFFICE

Latch bolt by key outside and lever either side unless outside lever is locked by toggle-action stop.

Auxiliary latch deadlocks latch bolt.

Latch bolt can be held retracted by depressing, then turning key.\*

*\*Optional, please specify 1756H*



## 1757 ENTRANCE OR OFFICE

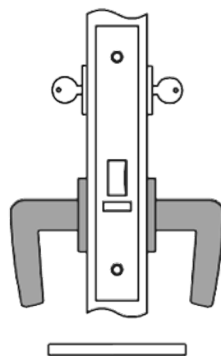
Latch by lever inside and key outside.

**No outside lever.**

Auxiliary latch deadlocks latch bolt.

Latch bolt can be held retracted by depressing, then turning key.\*

*\*Optional, please specify 1757H*



## 1758 INSTITUTION OR ASYLUM

Latch by key either side.

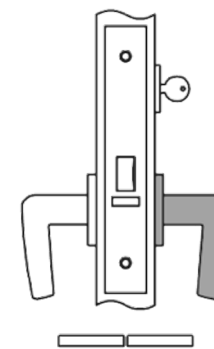
Inside and outside levers always **rigid**.\*

Auxiliary latch deadlocks latch bolt.

Latch bolt can be held retracted by depressing, then turning key.\*\*

*\*Verify code compliance before using this function*

*\*\*Optional, please specify 1758H*



## 1759 STOREROOM OR CLOSET

Latch by lever inside and key outside.

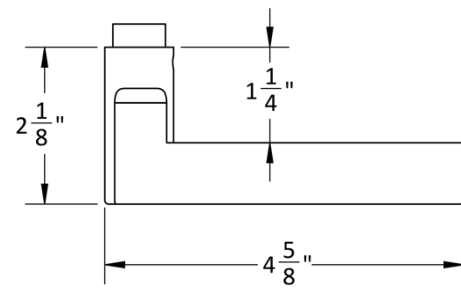
Outside lever always **rigid**.

Auxiliary latch deadlocks latch bolt.

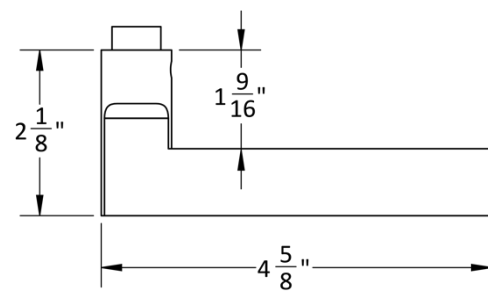
*\*Optional, please specify 1759H*

# Accurate Lever Trim

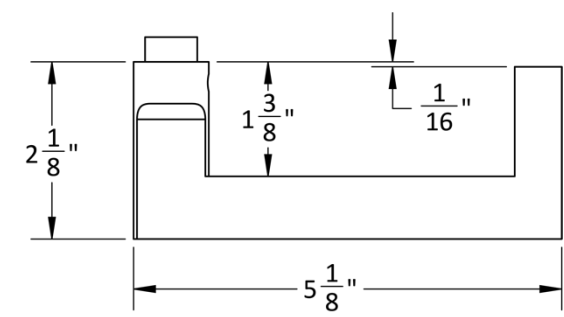
18L LEVER



19L LEVER

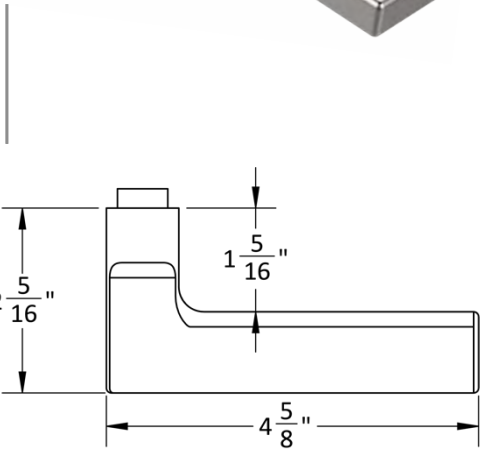


20L LEVER

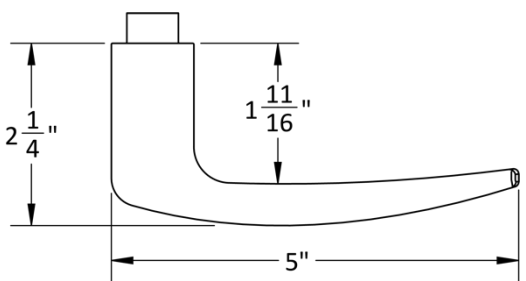


# Accurate Lever Trim

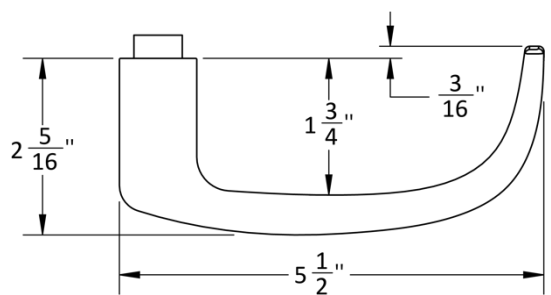
21L LEVER



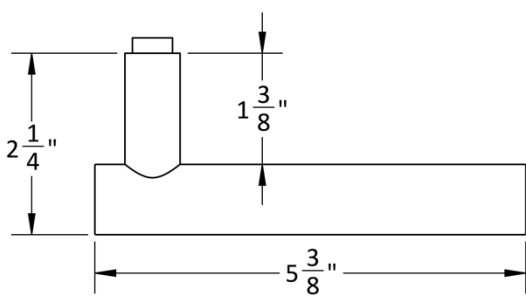
29L LEVER



39L LEVER

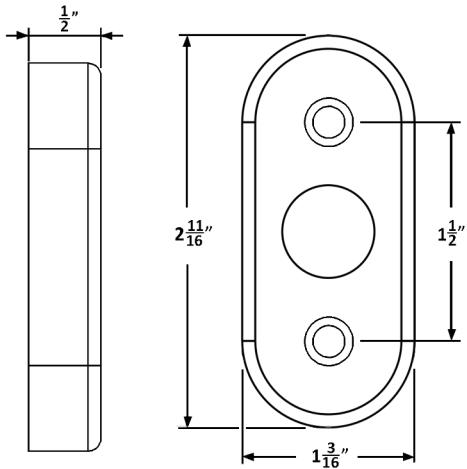
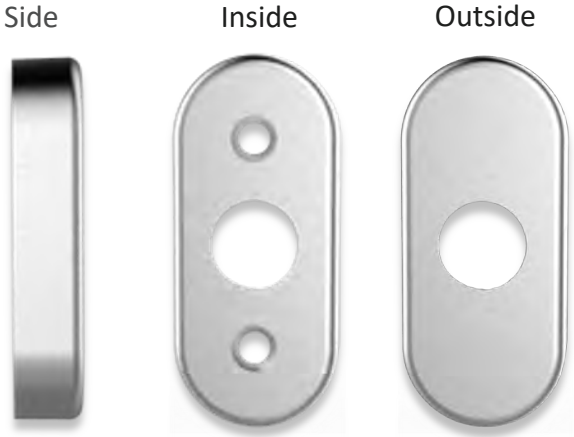


72L LEVER

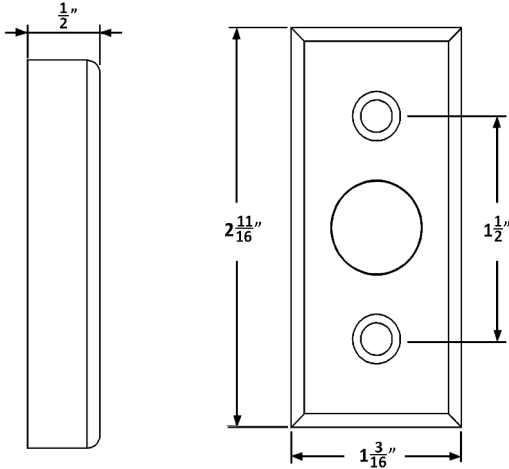
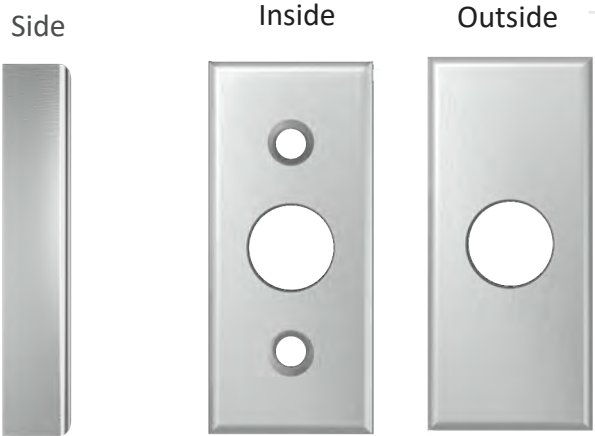


# ACCURATE TRIM OPTIONS

2R ROSE



4R ROSE

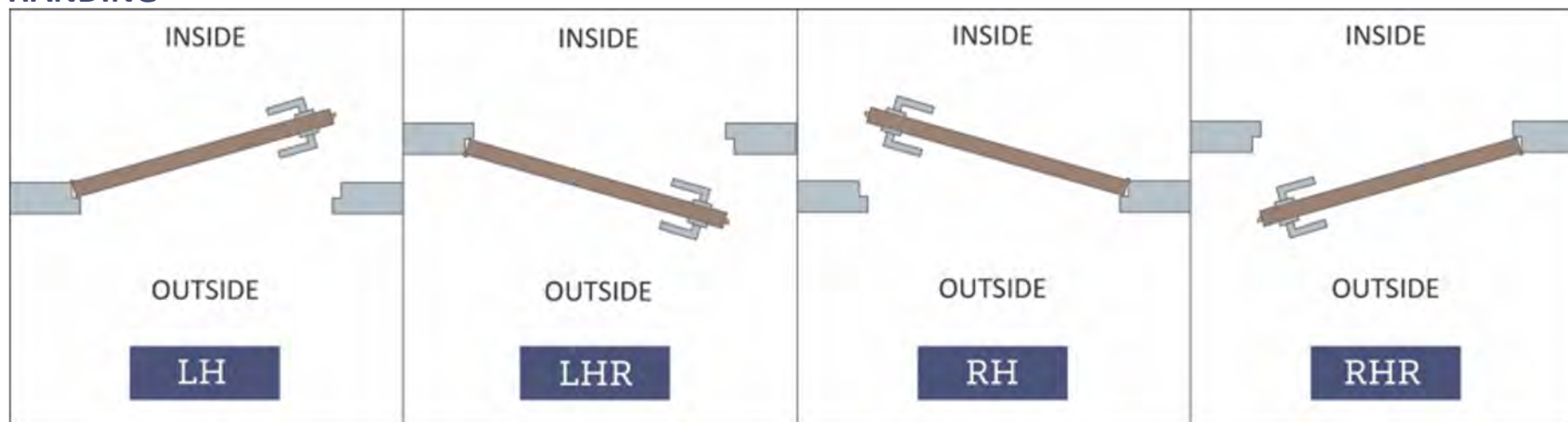


STANDARD  
29L LEVER/2R ROSE SET



# HOW TO SPECIFY

## HANDING



## FINISHES

**GROUP 1:** US4, US4NL, US32D\*, US26D

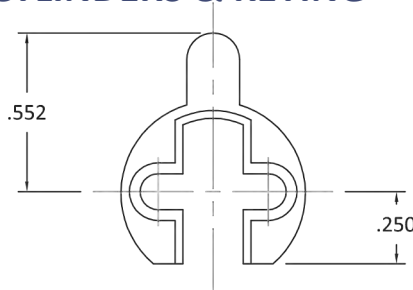
**GROUP 2:** US3, US3NL, US26, US32\*, US9\*, US10\*, US10B, US14, US15, US19

**GROUP 3:** BN, BB, TN, TB, DURO, ESN, US15A, US5

\* Trim options (including Accurate Levers) may not be available in US32D, US32, US9, or US10 finish. Please call for assistance.

To view example of finishes visit: [Accurate Finishes](#).

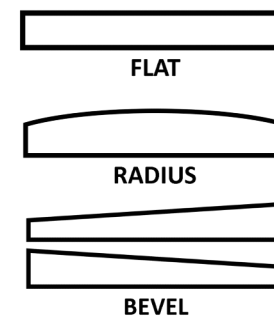
## CYLINDERS & KEYING



1700 Series locks accept any standard American mortise cylinder. For details on required cams and compatibility with other manufacturers' cylinders, please visit: [Accurate Support](#).

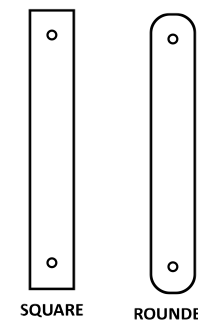
## FACEPLATE

### FACEPLATE EDGE



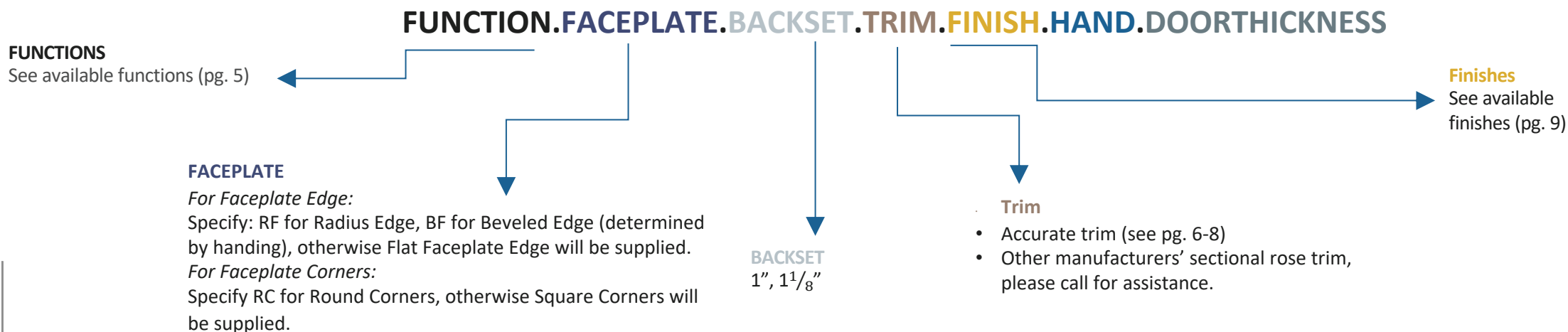
Flat Faceplate Edge furnished unless otherwise specified. Bevel Faceplate determined by handing.

### FACEPLATE CORNERS



Square Faceplate Corners furnished unless otherwise specified.

# HOW TO SPECIFY



## EXAMPLES

**Office Lock | Radius Faceplate Round Corners | Accurate Trim**

E.g.: 1756.**RFRC.1.29L/2R.US26D.RH.134**

**Storeroom Lock | Flat Faceplate Round Corners | Accurate Trim**

E.g.: 1759.**RC.1.29L/2R.US26D.RH.134**

**Entry Lock | Beveled Faceplate Square Corners | Other Manufacturers' Trim\***

E.g.: 1757.**BF.1125.8mm.US26D.RH.138**

**Passage Lock with Hold Back | Flat Faceplate Round Corners | Other Manufacturers' Trim\***

E.g.: 1725H.**RC.1125.7mm.US3NL.RH.138**

## CUSTOM OPTIONS AVAILABLE

- Set up for levers by other manufacturers
- Sliding door functionality
- Glass Patch Narrow Backset Locks (G17)

Please [contact us](#) for assistance

**Cylinders are not included. Please specify separately.**

*\*Note: For compatibility with other manufacturers' trim please call for assistance.*





## Also available.. G17 GLASS PATCH

### FOR NARROW STILE GLASS DOORS

Offered as a completed package including lock body, thumb turn, patch assembly and levers. Available in a range of finishes and functions.

Please contact us for more information.

**ACCURATE LOCK & HARDWARE  
MANUFACTURERS OF LOCKS AND  
CUSTOM ARCHITECTURAL HARDWARE**

1 Annie Place | Stamford, CT 06902

**P:** 203.348.8865

**F:** 203.348.5234

**E:** sales@accuratelockandhardware.com

**www.accuratelockandhardware.com**

**AMERICAN CRAFTSMAN**  
— SINCE 1972 —