# Sliding Door Hardware

ASSA ABLOY presents an updated and aesthetically-pleasing twist on a classic idea that allows you to transform a simple doorway into a stylish focal point, while recovering the in-swing anc out-swing space required for hinged doors.



The global leader in door opening solutions

Copyright @ 2017 ASSA ABLOY Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Inc. is prohibited.

# Pemko Stainless Steel Sliding Track Hardware Systems

The Pemko stainless steel sliding track hardware line offers multiple weight options, compatibility with Rockwood Pulls, and custom track lengths to fit most application. This line is perfect when flexibility is a must in a sliding track hardware system.

#### **Features**

- Nylon-coated wheels provide smooth, quiet operation
- Hangers contain anti-rise pin preventing door lifting from track

## **Specifications**

**Maximum Door** Weight:

198 lbs. to 240 lbs. depending upon

hanger style

**Door Thickness:** 

For glass doors 3/8" to 1/2" thick

**Base Material:** 

• Stainless steel track and hangers

Nylon coated rollers

Finishes:

US32/629, US32D/630, 314E

Patents,

Meets performance requirements of Approvals, Listings: ANSI/BHMA 156.14, Grade 1, for sliding doors by exceeding 100,000 cycles in

operation

System **Components:** 

- Stainless steel track (6'6" or 8'2"), with end caps
- Hangers (2) Wall brackets
- Door bottom guide (1)
- Track stops (2)
- Mounting and installation hardware

For custom track lengths, contact ASSA ABLOY Glass Solutions.

## Flush Pull Options

- Door Thickness: 3/8" to 1/2"
- Dimensions: 21/4" diameter

FP-Open



FP-Closed



- For glass doors up to 240 lbs.
- Five styles of door hangers that suite with Rockwood door pulls

#### **Options**





# Door Pulls

Comfortable grip, soft leather, and sleek form. A few words to describe our striking Rockwood door pulls. With endless design options to choose from, our pulls will add contemporary beauty to any door opening.



The global leader in door opening solutions

Copyright o 2017 ASSA ABLOY Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Inc. is prohibited.

# Rockwood Decorative Door Pulls

#### **Product Features**

- Solid stainless steel pulls
- Made with high quality, choice materials including leather and Santoprene™
- Heavy duty mounting features hex drive for positive tightening and oversized fasteners for superior strength
- Custom leather colors available on special order
- Suites with door hardware from other ASSA ABLOY Group brands
- Full line of Rockwood door pulls available (see Rockwood Architectural Pull catalog)

# **Specifications**

**Projection:** 3"

**Grip Diameter:** Round 11/4"

Square  $\frac{3}{4}$ " -  $\frac{11}{2}$ "

Over Length: Up to 96" available

Mounting Hardware Back-to-back, heavy duty (BTBHD)

**Options:** Decorative thru bolt, heavy duty (DTBHD)

**Door Thickness:**  $^{1}/_{4}$ " to 1"

**Base Material:** Stainless steel

Finishes: US32/629, US32D/630, US28/628, 314E Leather **Options:**  English bridle leather







(Light Brown)

(Burgundy)

B-MBRN (Medium Brown)





(Dark Brown)

(Black)

#### Upholstery leather





U-DBRN (Dark Brown)

U-BLK (Black)

Part No.	Description	Finishes	Mounting Hardware Options	Options
RM2110	MezzoTek Stepped Post	US32/629, US32D/630,		
RM2510	SoftMet Santoprene™ Grip	314E		
RM3301	MegaTek Post Mount	US32/629, US32D/630, US28/628, 314, 314E	BTBHD - Back to Back Heavy Duty DTBHD - Decorative Thru Bolt	
RM3210/RM3401	NeoMax Post Mount GripZone	US32/629	Heavy Duty	
RM6010/RM6061	English Bridle Leather Surface Wrapped			Specify
RM6310	English Bridle or Upholstery Leather Flush Wrapped	US32/629, US32D/630, 314E		Leather Color
RM7910	GeoMetek Narrow Profile		BTB - Back to Back	

# Rockwood Decorative Door Pulls (continued)





# Rockwood Door Pulls

#### **Product Features**

- Solid stainless steel inserts brazed into ends provide solid surface area for mounting systems
- Lighter weight tubular pulls reduce environmental impact
- Heavy duty mounting features hex drive for positive tightening and oversized fasteners for superior strength

## Specifications

**Pull Bar Projection:** 31/2" stainless steel

3" aluminum

Push Bar Projection:  $2^3/4^{"}$ 

Grip Diameter: 1"

**Door Thickness:**  $\frac{1}{4}$ " to 1"

Base Material: Stainless steel, aluminum

Finishes: US32/629, US32D/630, US28/628,

314E



#### Part Numbers

Part No.	Description	Center-to- Center	Overall Length	Mounting Hardware Options
110-RKW	Straight Door Pulls	8"	9"	BTB - Back-to-Back
111-RKW	Note: Solid door pull. For Tubular, reference "T" in front of part number.	10"	11"	HDBTB - Heavy Duty Back-to-Back
112		12"	13"	DTB - Decorative Thru Bolt
118		18"	19"	
11047	Straight Single Bar Sets	8"	9"	BTB/DTB - Back-to-Back/Decorative Thru Bolt
11147	Note: Solid door pull. For Tubular,	10"	11"	HDBTB/DTB - Heavy Duty Back-to-Back/Decorative     Thru Bolt
11247	reference "T" in front of part number.	12"	13"	THIU BOIL
11847		18"	19"	



# Door Controls

ASSA ABLOY door control solutions offer precision control, making interaction with the door almost effortless. Our product design is proven to be easy to install and maintain, with a long-life of reliability, and ASSA ABLOY door closers and operators are tested for compliance with the latest code requirements



**ASSA ABLOY** 

The global leader in door opening solutions

# RIXSON 609 Overhead Concealed Door Closer

The 609 offers reliable control of interior and exterior doors, while offering the minimal appearance preferred by top designers. A compact, cast iron body makes Rixson's 609 an easy fit for a wide range of applications and able to withstand abuse.

#### **Product Features**

- Medium-duty cast iron closer
- Adjustable spring size 1-3
- Double acting
- Center hung
- End load arms

- Non-handed
- Optional hold open assembly built into closer
- Separate closing and latching valves
- 5 mm extended spindle
- All weather fluid

## **Specifications**

- Closer: OHC-609
- 90° Back stop, non-hold open (OHC-609-90NHO)
- 90° Back stop, hold open (OHC-609-90HO)
- 105° Back stop, non-hold open (OHC-609-105NHO)
- 105° Back stop, hold open (OHC-609-105HO)
- Closer mounting clips pre-installed into finished header tube (header specified separately)



**Maximum Door** Weight:

200 lbs.

**Maximum Door** Width:

- Interior 42" • Exterior 36"
- **Base Material:** • Cast iron body
- Radial ball bearing bottom pivot

**Dimensions:**  $11^{3}/_{4}$ " x  $3^{3}/_{4}$ " x  $1^{1}/_{2}$ "

Finishes: US32/629, US32D/630, 314E

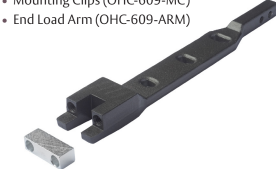
Patents,

- Meets ANSI/BHMA A156.4, Grade 1
- **Approvals, Listings:** UL / cUL listed for use on fire rated doors
  - UL10C listed for positive pressure fire test
  - Barrier free operation to comply with Federal Accessibility Standards (ADA); center pivoted applications comply with

**ANSI A117.1** 

#### Accessories

Mounting Clips (OHC-609-MC)



# **Pivot Options**

• Door Rail Adjustable Endload Bottom Pivot (PV-ENDLOAD)



• Patch Fitting Floor Mounted Pivot (PF-FM-PIVOT)



 Patch Fitting Adjustable Pivot (PF-ADI-PIV)



The global leader in door opening solutions

# RIXSON 6280 Floor Closer

Ideal for larger, heavier doors where ANSI Grade 1 reliability and durability are required. Whether used offset or center hung, the 6280 concealed floor closer offers a minimal appearance that can fit the needs of a variety of openings.

#### **Product Features**

- Heavy-duty cast iron closer
- Adjustable spring size 3-6
- Double acting
- Center or offset hung
- Non-handed
- Separate closing, latching, and backcheck/DA valves
- Closer adjustable within cement case

- All weather fluid
- Variable hold open position (80-175 degrees)
- Variable delayed action
- Variable length 3° offset or straight spindles
- Stainless steel cover plate
- Walking beam or 3/4" offset top pivot

#### Specifications

**Closer Body with Cement Case:** 

FC-6280

**Maximum Door** Weight:

660 lbs.

**Maximum Door** Width:

- Interior 54"
- Exterior 48"

**Base Material:** 

- · Cast iron closer body
- Stainless steel cover plate
- Zinc plated steel cement case

Finishes:

US32/629, US32D/630, 314E

Patents.

ANSI standard A156.4. Grade 1

**Approvals, Listings:** • UL/cUL listed for use on

fire rated doors



Optional 3/4" offset arm



## **Pivot Options**

• Walking Beam Pivot (PV-WALKBEAM)

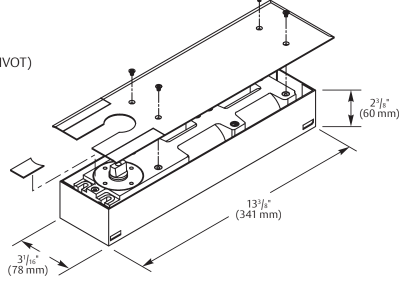


Patch Fitting Surface Mounted Pivot (PF-SM-PIVOT)



• <sup>3</sup>/<sub>4</sub>" Offset Top Pivot (PV-180)





# RIXSON 6275 Floor Closer

The perfect solution for smaller doors where the durability and minimal aesthetic of a concealed floor closer are necessary. Highly adaptable and able to be offset or center hung, the 6275 can fit the needs of nearly any light opening.

#### **Product Features**

- Heavy-duty cast iron closer
- Adjustable spring size 1-4
- Double acting
- Center or offset hung
- Non-handed
- Variable length 3° offset or straight spindles

- Separate closing and latching valves
- Closer adjustable within cement case
- All weather fluid
- Stainless steel cover plate
- Walking beam or 3/4" offset top pivot

### **Specifications**

**Closer Body with Cement Case** FC-6275:

- 90° Hold open (FC-6275-90HO) • 105° Hold open
- (FC-6275-105HO) • 105° Non-hold open (FC-6275-105NHO)

**Maximum Door** Weight:

330 lbs.

**Maximum Door** Width:

- Interior 42" • Exterior 36"
- **Base Material:**
- Cast iron body
- Stainless steel cover plate
  - Zinc plated steel cement case

Finishes: US32/629, US32D/630, 314E

Patents, Approvals, ADA compliant

Listings:

# **Pivot Options**

• Walking Beam Pivot (PV-WALKBEAM)



Patch Fitting Surface Mounted Pivot (PF-SM-PIVOT)



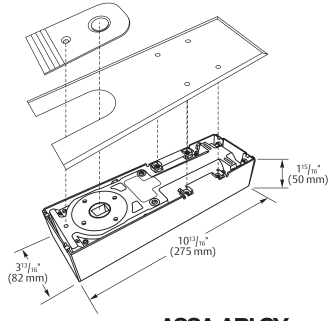
• 3/4" Offset Top Pivot (PV-180)





Optional 3/4" offset arm





ASSA ABLOY

The global leader in door opening solutions

# RIXSON 28 Single-Acting Center Hung Floor Closer

Floor closers provide the best mechanical means to support and control a door with a concealed aesthetic that is also vandal resistant. The 28 floor closer's heavy-duty construction, including one-piece spindles, offers additional support to better handle heavier and/or high-traffic doors.

#### **Product Features**

- Center hung
- Single acting, handed
- Separate and independent closing, latching, and backcheck valves
- Built-in positive dead stop

# **Specifications**

Closer: FC-28

FC-PH28

**Maximum Door Weight:** 350 lbs. **Maximum Door Size:** 4'0" x 8'6'

**Base Material:** Cycolac, rustproof cement case

Finishes: US32/629, US32D/630, 314E

Meets ANSI/BHMA A156.4, Patents, **Approvals, Listings:** Grade 1 requirements

**Options** Selective hold open:

• (90S) 90° Hold open

- (105S) 105° Hold open
- (PH) Factory set 5 lbs. (Interior); 8-1/2 lbs. optional (Exterior) (available upon

request)

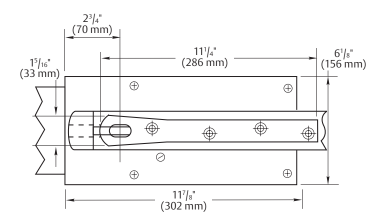
## **Pivot Options**

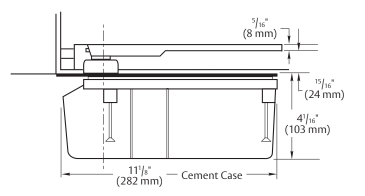
Walking Beam Pivot (PV-WALKBEAM)



- Hold open options available
- Available with floor plate or threshold installation (floor plate shown)
- Extended spindles available in 1/2" increments up to 2" longer than standard







# **Pivots**

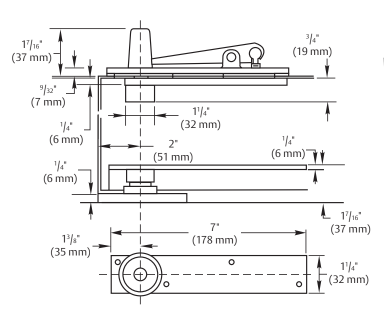
### RIXSON 370 Center Hung Pivot Set

Pivot sets provide the best possible means of hanging a door. They are designed to work with the laws of physics to provide long-lasting performance and reliability. The 370 center hung pivot set offers a minimized aesthetic.

#### **Product Features**

- Standard top pivot 340 included
- Bottom pivot mounts directly to floor
- Pivot set features sealed bearings for protection against weather and debris
- Available with extended spindles in  $^1\!/_2$ " increments up to 2" longer than standard







## **Specifications**

**Maximum Door** 

500 lbs.

Weight:

Maximum Door Size: 3'8" x 8'6"

**Base Material:** Brass, steel, and cast iron

**Finishes:** US26D/626, US26/625, US10B/613

**Patents,** Meets ANSI/BHMA A156.4, **Approvals, Listings:** Grade 2 requirements

Part Number: PV-370

## RIXSON 180 Offset Top Pivot

- Standard top pivot for most offset pivot sets and floor closers
- 3/4" (19 mm) offset (measured from centerline of pivot to face of door)
- Full Mortise
- Non-handed
- Finishes: US32D/630

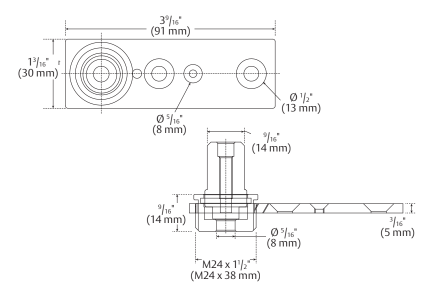
• Part Number: PV-180



# Pivots (continued)

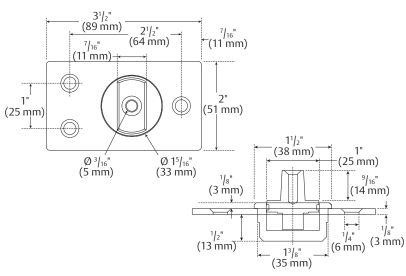
Adjustable Pivot (PF-ADJ-PIVOT)





Floor Mount Pivot (PF-FM-PIVOT)

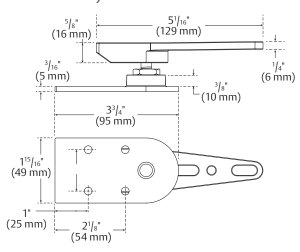




# Adjustable End Load Bottom Pivot (PV-ENDLOAD)



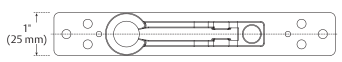
**ASSA ABLOY** 

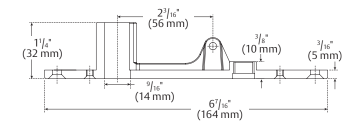


# Pivots (continued)

Walking Beam Pivot - Header (PV-WALKBEAM)

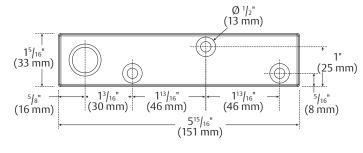


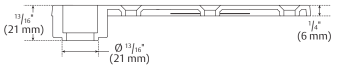




# Walking Beam Pivot - Door Rail (PV-WALKBEAM)

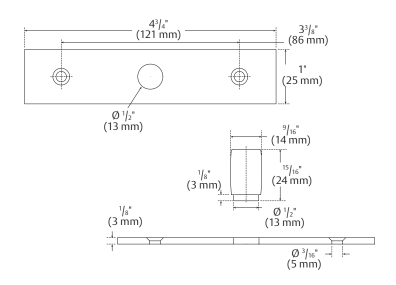






# Surface Mount Pivot (PF-SM-PIVOT)





# NORTON 5710 Low Energy Power Operator

This operator installs in minutes rather than hours and consists of three basic components: inverter, motor and door closer body. Norton's 5710 can function as a standard door closer, allowing the door to be opened manually and closed automatically due to the internal door closer spring force.

#### **Product Features**

- Pull side mounting unit
- Operates as mechanical surface closer during closing cycles, when door is opened manually, or if power is turned off
- Easy-to-install and set up
- Non-handed
- Obstruction detection (open)

- Unit activation options include wall switches, motion sensors & radio frequency device
- External On/Off switch
- Features NORTON 1601 Series Door Closer
  - Adjustable hydraulic backcheck
- Adjustable hold-open: 0 to 30 seconds
- 2-year warranty

#### Specifications

**Operator:** OP-5710 **Power Input:** 120VAC, 60Hz

Current Draw .6A

**Relay Output:** SPDT - N.O./N.C. (jumper)

Base Material: Steel

**Dimensions:** • Body with cover:  $29'' \times 5^{1}/_{4}''$ 

• Body projection: 43/8"

Track assembly: 23"

**Finishes:** US28/689, US20/690

Patents, Approvals, Listings

- ANSI/BHMA A156.19 certified
- Meets ANSI/BHMA A156.4 requirements
- UL / cUL listed for use on fire rated doors
- UL10C listed for positive pressure fire test
- Complies with the Americans with Disabilities Act (ADA)
- This product is manufactured in an ISO 9001 facility



# NORTON 5710 Low Energy Power Operator (continued)

#### Accessories

#679 Signage Kit (supplied standard)







(1 per switch)

(1 per switch)

(2 per operator)

#### 700 Wave to Open Switch

- Single-gang and double-gang packaged together
- Sensor requires movement for activation
- Variable relay hold time from 0-35 seconds
- Range 0" to 4"
- Dimensions:
   3" W x 4<sup>3</sup>/<sub>4</sub>" H (single)
   4<sup>1</sup>/<sub>2</sub>" W x 4<sup>1</sup>/<sub>2</sub>" H (double)



Touchless Wall Switch (OP-700-SGL)



Touchless Wall Switch (OP-700-DBL)

#### **Activating Door Switches**

- 6" W x 6" H
- 9 volt battery
- 15 amp @ 125 VAC
- Flush mounted
- Stainless steel with blue letters
- 531 and 533 radio frequency (433MHz).
   Used with RF option and 539. Surface mount boxes are included.
- 505 and 506 hard wired\*. Surface mount boxes are not included. If required, specify: 555 6" square surface mount box 557 6" round surface mount box.

\*Switches may also be installed with single or double gang electrical box using fasteners included.



Square Push Buttons (OP-505-PB/OP-531-PB)

Radio Frequency Receiver (OP-539-RFR)



433 Mhz



Round Push Buttons (OP-506-PB/OP-533-PB)

# Mechanical Locking Hardware

Good design and security go hand-in-hand with our mechanical locking options ASSA ABLOY offers a variety of locks and dead bolts to secure your opening.



**ASSA ABLOY** 

The global leader in door opening solutions

Copyright  $\bigcirc$  2017 ASSA ABLOY Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Inc. is prohibited.

# Rockwood Locking Door Pulls

The Locking Pull System integrates a contemporary post mount style door pull with a dead bolt locking system. Engineered for smooth attachment, the locking pull is manufactured to ensure strength and durability with clean and appealing lines.

#### **Product Features**

- Key operated from outside; turn piece on inside
- Multiple locking options: up, down or both
- Bolt location: 2" from face of door to centerline of bolt
- Bolt has <sup>13</sup>/<sub>16</sub>" travel with fine adjustment

- Horizontal push/pull bar option
- Dummy versions available
- Designed to suite with Rockwood architectural door pulls and accessories

#### **Specifications**

Pull Projection:  $2^{5}/8$ "

Cylinder Projection:  $3^{1}/2$ "

Grip Diameter:  $1^{1}/4$ "

Center-to-Center and Overall Length:

Specify

Mounting Hardware: Back-to-back (BTB)

**Door Thickness:** For glass doors  $\frac{3}{8}$ " to  $\frac{7}{8}$ " thick

(alternate thicknesses available

upon request)

Base Material: Stainless steel

**Finishes:** US32D/630, US32/629, 314E

**Thumbturn Options:** • Large thumbturn; specify ADA

• Standard thumbturn

Locking Pull Model Options:

- DBU (half-height, dead bolt up)
- DBD (half-height, dead bolt down)
- FHU (full-height, bolt up)
- FHD (full-height bolt down)
- PMPB (horizontal push/pull bar; available on DBU and DBD models only



# Cylinder Options

**Code 02** Small format interchangeable door housing, 7-pin (SFIC)

**Code 03** Small format interchangeable core housing w/plastic

constructions core, 7-pin (SFIC)

**Code 05** Customer supplied cylinder

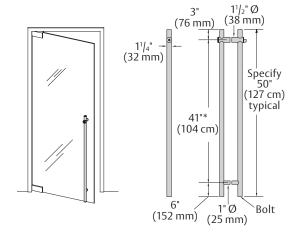
Code 07 Dummy cylinder

**Code 08** Privacy function - keyless locking function

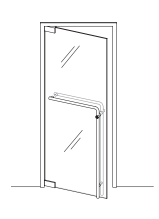


# Locking Door Pull Model Options

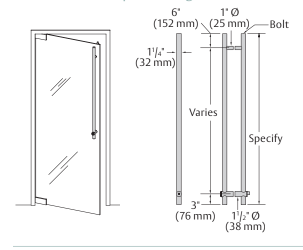
DBD - Dead Bolt Down, Half-Height



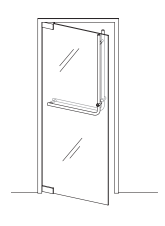
DBDPMPB - Dead Bolt Down With Horizontal Bar



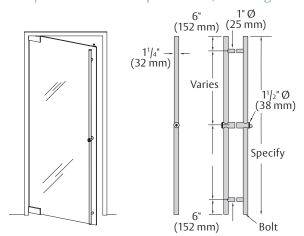
DBU - Dead Bolt Up, Half-Height



DBUPMPB - Dead Bolt Up With Horizontal Bar



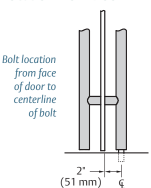
FHD/FHU - Dead Bolt Up Or Down, Full-Height



Notes: Pulls are available in various sizes to fit job conditions. For ADA requirements, cylinder must be located 34" to 48" above finished floor. Minimum clearance from pull to finished floor is  $\frac{3}{8}$ " at factory settings.

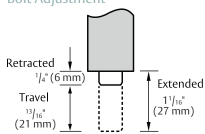
# Locking Door Pull Model Options

#### **Location From Door**



All glass door applications include a bushing and washer to insulate the glass from the pull. Sturdy fasteners securely attach the pull to the door making for a durable, trouble free installation. Simple glass prep requires two (or three) round holes.

#### **Bolt Adjustment**



Adjusts  $\frac{1}{4}$  in and out from the shown factory settings.

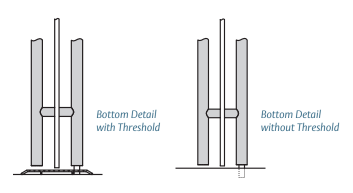
#### Bolt Into Floor Models - Detail At Floor

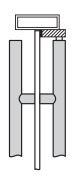
DBD, FHD, FHB



#### Bolt Into Head Models - Detail At Head

• DBU, FHU, FHB



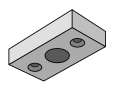


Head Detail with Surface Strike

Typical configuration shown

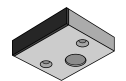
## Strike Options **Top Strikes**

#### LPS01

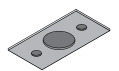


 $^{3}/_{4}$ " x  $1^{1}/_{2}$ " x 3" (19 mm x 38 mm x 76 mm)

#### LPS02 (rubber stop)



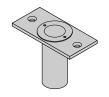
 $^{3}/_{4}$ " x  $2^{1}/_{2}$ " x 3" (19 mm x 64 mm x 76 mm)



 $^{1}/_{20}$ " x  $1^{1}/_{8}$ " x  $2^{1}/_{4}$ " (1.2 mm x 29 mm x 57 mm)

#### **Bottom Strikes**

#### 570



**Dust Proof Strike** 

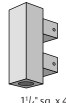
Face Plate:  $1^3/8$ " x  $2^7/8$ " (35 mm x 73 mm)

#### LPS04



 $1^{1}/_{4}$ " dia. x  $4^{1}/_{2}$ " (32 mm dia. x 114 mm)

#### LPS05



 $1^{1}/_{4}$ " sq. x  $4^{1}/_{2}$ " (32 mm sq. x 114 mm)

#### LPS06

LPS03



2" dia. (50.8 mm)

# YALE® 8800 Series Mortise Locks

The 8800 Series mortise lock from YALE® provides superior strength and security where your facility needs it the most. The dependable design has ANSI/BHMA Grade 1 certification and can withstand the demands of routine use. With several trim and finish options, these locks offer a solution for every aesthetic.

#### **Product Features**

- Works with Center Lock Patch
- 3 Mechanical Functions
  - Passage (ANSI F01)
  - Entry (ANSI F04)
- Office/Classroom
- Field reversible
- 10-year mechanical warranty

- Trim Options
- 11 lever styles: four standard, seven decorative
- Internal heavy-duty spring cartridge prevents lever sag
- Through-bolted installation ensures positive alignment of trim with lock case
- 1 rosette

## **Specifications**

**Armor Front:**  $8" \times 1^{1}/_{4}"$ 

**Latchbolt:** 3/4" throw, stainless-steel, one-piece, anti-friction

**Backset:** 2<sup>3</sup>/<sub>4</sub>"

**Hubs:** 3/8" solid steel, fine-blanked and heat treated

for additional strength

2815 Curved Lip Strike: 11/4" long; non-handed

Lip Strike: Cylinder Options:

Ordered separately

Base Material:

Patents.

• Case - wrought steel, zinc dichromated

Levers – solid cast brass

**Finishes:** US14/618, US15/619, 314E

ADA compliant – ANSI A117.1

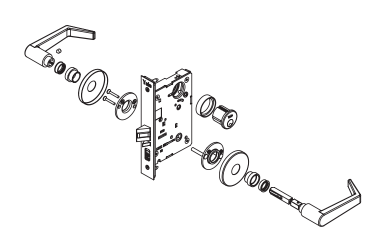
Approvals, Listings:

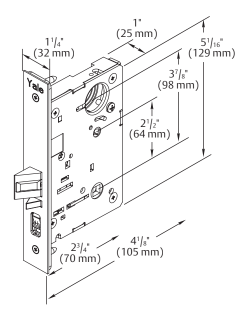
ANSI/BHMA A156.13, Series 1000, Operational Grade 1

• UL/cUL 3 Hour

• Windstorm Certified (refer to local codes)





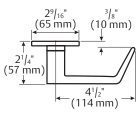


# YALE® 8800 Series Mortise Lock Trim Offering

#### Standard Levers

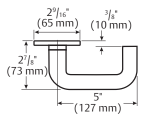
Augusta – AU





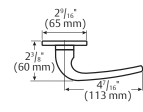
Carmel – CR





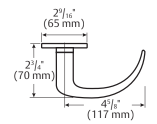
Jefferson – JN





Pacific Beach – PB





#### Reflections® Decorative Levers

TB

TC



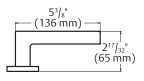


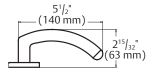


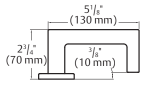
UC

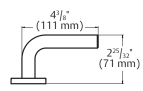










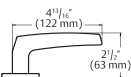


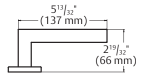


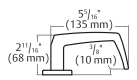


TS









#### Rosette

R3



# YALE® 8800 Series Mortise Lock

#### **Functions**

Option	ANSI No.	Description	Illustration
Passage	F01	<ul> <li>For doors that do not require locking</li> <li>Latchbolt retracted by lever either side at all times</li> </ul>	
Entry/Office	F04	<ul> <li>For doors where locking is required</li> <li>Latchbolt retracted by lever either side, except when outside lever is locked by stopwork activator</li> <li>When outside lever is locked, latchbolt is operated by key outside and lever inside</li> <li>Deadlocking latchbolt</li> </ul>	
Office/Classroom	N/A	<ul> <li>Latchbolt retracted by know/lever either side unless outside knob/lever is locked by key outside or thumbturn inside</li> <li>Latchbolt retracted by thumbturn inside or key outside</li> <li>Inside know/lever always active</li> <li>Deadlocking latchbolt</li> </ul>	

## Mortise Locks How To Order

Lock	Function	Lever	Rose	Cylinder Info	Finish
ML	PAS – Passage	AU, CR, JN, PB	R3	LC – Less Cylinder	US14/618, US15/619, 314E
	ENT – Entry	TB, UB, TC, UC, TR		(only specified on E and O	
	OFF – Office/Classroom	TN, TS		functions)	

#### PART NUMBER EXAMPLES

**Passage Lock:** ML-PAS-TBR3.15

**Entry Lock:** ML-ENT-AUR3-LC.314E

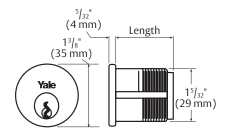


# YALE® 8800 Series Mortise Lock Cylinder Options

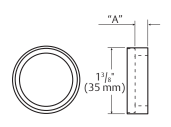
# Mortise Cylinder Options

Application	Cam	Pins	Length	Keyway	Cylinder Collar	Illustration
Standard Cylinder	2160	6-Pin	11/8"	Para keyway, keyed random Para keyway, 0 bit	1765 <sup>1</sup> / <sub>4</sub> "	vale (5)
Fixed Core Schlage "C" Keyway Cylinder	2160	6-Pin	11/8"	Keyed random	1765 1/4"	

#### Measurements

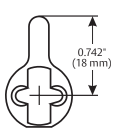


#### Collars



Glass	Collar Thickness	
Thickness	("A" Dimension)	
1/2"	1/4"	

#### Cam



# Mortise Cylinders How To Order

Mortise Cylinder	Keyway	Collar Length	Finish
MC	PARA – Para keyway, keyed random	250 (1/4)"	US14/618, US15/619, 314E
	SCHL – Schlage C keyway, random		

#### PART NUMBER EXAMPLES

- MC-PARA-250-KR.15
- MC-SCHL-250-OB.314E



# Center Lock Housings

#### Center Lock Patch

- Patch housing for YALE® Mortise Lock\*
  - Entry (CLH-ENT)
  - Office (CLH-OFF)
  - Passage (CLH-PAS)
- 6" W x 10"H
- Available for 1/2" thick glass
- Glass cut-out required
- No cement or silicone required for installation
- Handed
- 2-year warranty
- Finishes: US14/618, US15/619, 314E

\*Custom options for Corbin Russwin/Sargent available

Patch	Function	Handing	Glass Sizes	Finishes
CLH	PAS – Passage	LH, LHR, RH, RHR	В, С	US14/618, US15/619, 314E
	ENT – Entry			
	OFF – Office/Classroom			

#### PART NUMBER EXAMPLES

Passage Lock: CLH-PAS-LH-BC.15Entry Lock: CLH-ENT-RH-BC.314E



