

Table of Contents

Door Rails	
Sidelite Glazing Hardware	11
Headers	16
Patch Fittings	18
Panic Devices	
Sliding Door Hardware	26
Door Pulls	28
Door Controls	
Mechanical Locking Hardware	42
Flectrified Hardware	





Glass Solutions Program Information

The ASSA ABLOY Glass Solutions program offers the convenience of placing a single order, with one shipment, from multiple ASSA ABLOY brands.

Customer Service/Technical Product Support

For Glass Solutions questions please contact us via phone or email.

Call: 855-594-6989

Email: CustomerService.GlassSolutions@assaabloy.com or TechSupport.GlassSolutions@assaabloy.com

Hours of Operation

Customer Service and Technical Support: 8:00 am - 4:30 pm EST

Ordering

To place an order:

Fax: 844-851-8665

Email: Orders.GlassSolutions@assaabloy.com

Website: www.assaabloyglass.us

Lead Time

Lead times will vary. Orders containing stock items will ship within 48 hours of order acknowledgment. Lead times for non-stock items will change based on complexity and quantity. Standard stock rails and headers will ship within 72 hours. Products such as the glass panic device will ship within approximately 10 days. Expected ship dates will be listed on the acknowledgment.

Part Number Structure

Our part numbers were designed to facilitate ease of ordering and ensure all products are tied to the coordinating job. Each part number specifies the product family, glass thickness (if applicable), and finish.

Glass Thickness Sizing Codes

Glass Thickness	Size Code
3/8"	А
1/2"	В
9/16"	С
5/8"	D*
11/16"	E*
3/4"	F*
13/16"	G*

^{*}Currently not available. Product in development.

Finishes**

US Code	ANSI/BHMA Code	Description
28	628	Clear Anodized Aluminum
314	n/a	Extra Dark Anodized Aluminum
(314E)	n/a	Extra Dark Anodized Equivalent
32D	630	Satin Stainless Steel
32	629	Bright Stainless Steel

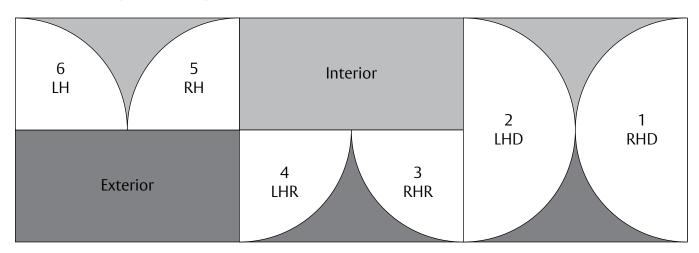
^{**}Special finishes considered upon request

Glass Door Styles and Handing

There are four basic configurations of glass doors as established by the Glass Association of North America (GANA). For the available variations of each style, refer to the Glass Door Configuration section.

Р	BP	Α	F
Full door rail top and bottom	Full door rail bottom and patch fitting top	Patch fitting top and bottom	Patch fitting top and bottom with patch lock

Door Handing and Swing





Sustainability

Sustainability is the natural translation of ASSA ABLOY's Corporate Cornerstones: vision, realism, courage, and ethics. These cornerstones have been central to the Group's development since its creation in 1994. The environment, business ethics, and social responsibility are critical issues and are an integral part of our ASSA ABLOY society. Our unconditional aim is to make sustainability a central part of our business philosophy and culture; and even more importantly, to integrate sustainability into our overall business strategy.

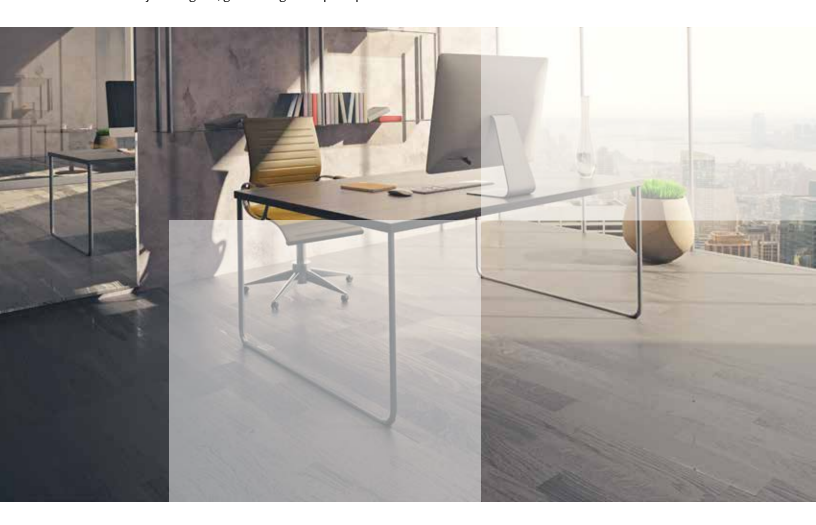


Daylighting

There are many attributes to a sustainable built environment such as daylighting. Daylighting is the process of bringing natural light and direct sunlight into the a building through windows, skylights and interior glass. Exposure to natural light helps improve occupant health, happiness, productivity, and well-being, while decreasing total building energy costs by almost a third.

Glass

Glass creates openness in a space. In an office environment, openness promotes happiness, creativity, and communication, which are important aspects of good design. In creating a modern atmosphere, glass never looks old or outdated. Being more durable than most materials, glass has longevity that offers an ideally cost-effective solution. Also, glass applications are easily configured, allowing flexibility in any design. At ASSA ABLOY, we believe good design is more than just tangible; good design is imperceptible.



Door Rails



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.

Door Rails

Features

- Dry glaze pre-assembled mechanical rails
- One-piece compression system for easy, fast installation
- Tested in a variety of simulated and real-life scenarios to ensure holding power
- Matching sidelite rails offered
- Precision, custom fabrication for compatible hardware
- No additional charge for non-standard lengths

- Locking option available on most configurations
 - Lock body installed; cylinder, thumbturn, and dustproof strike ordered separately
- Adjustable blocking for standard hardware provides left to right field alignment
- 4" tapered 10" square door rails meet ADA requirements

Specifications

Rail Options: • (B) - bottom rail

• (T) - top rail

Rail Lengths: • 35³/₄" Standard - single door

35¹³/₁₆" Standard - double door

• Custom lengths available

Door Thickness: $\frac{3}{8}$, $\frac{1}{2}$, and $\frac{9}{16}$

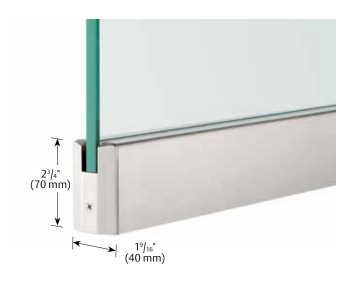
Material: • Aluminum body

Bright or satin stainless steel cladding

Finishes: US32D/630, US32/629, US28/628, 314

Door Rail Styles

Square 23/4" Rail (DRS-275)



Square 2³/₄" Rail Compatible Parts

Floor Closer/Pivot Insert (DRC-275)



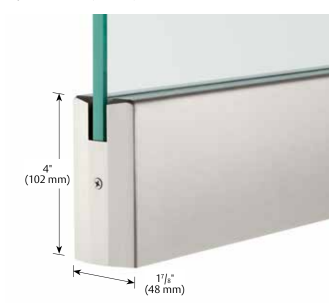
Top Pivot Insert (DRP-275)



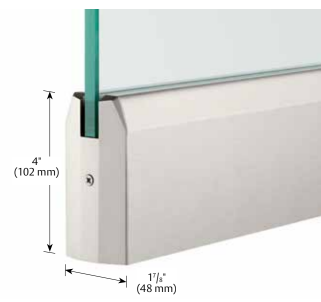
Overhead Closer Insert (DOHC-275)



Square 4" Rail (DRS-4)



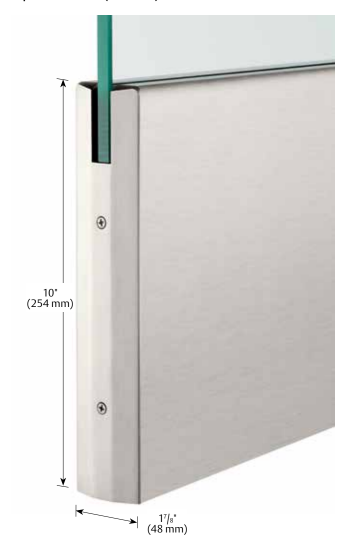
Tapered 4" Rail (DRT-4)



Square 6" Rail (DRS-6)



Square 10" Rail (DRS-10)



ASSA ABLOY

The global leader in door opening solutions

Door Rail Compatible Parts

(For 4", 6" and 10" rails)

Adjustable End Load Bottom Pivot (PV-ENDLOAD)



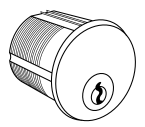
Walking Beam Pivot (PV-WALKBEAM)



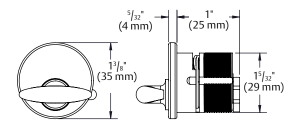
Bottom Door Rail Lock (DR-BTMLOCK)



1" Cylinder (DR-LOCKCYL)



Thumbturn (DR-LOCKTT)



ASSA ABLOY

Floor Closer Arm (FC-6275/6280-ARM)



Offset Floor Closer Arm (FC-6275/6280-OFFARM)



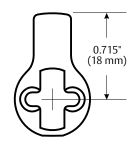
End Load Overhead Closer Arm (OHC-609-ARM)



Dust Proof Strike (570)



Cylinder Cam



Sidelite Glazing Hardware

Sidelite Rails and U-Channels are designed to preserve the clean, modern appearance of glass walls and sidelites. ASSA ABLOY offers an assortment of sizes in aluminum and stainless steel finishes.



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

The global leader in door opening solutions

Sidelite Rails

Sidelite Rails maintain a seamless, consistent appearance when used with matching door rails. Available in standard or custom lengths, the dry-glaze installation is fast and efficient.

Product Features

- Provides aesthetic continuity when used with coordinating door rails
- Standard pre-fit, dry-glaze, black vinyl; gray vinyl option for 1/2" glass only
- Roll-in gasketing alternative (black only)
- Variety of reversible saddles offered for fluctuating clearances and out-of-tolerance openings

Specifications

Materials

- Aluminum body
- · Bright or satin stainless steel cladding

Glass Thickness ${}^{3}/_{8}$ ", ${}^{1}/_{2}$ ", and ${}^{9}/_{16}$ "

System Components

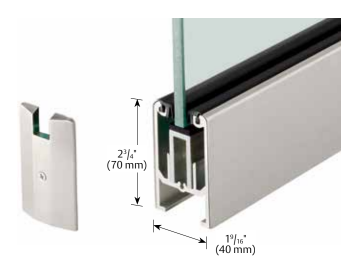
- Cut-to-length or 12' stock lengths available
- 4" aluminum setting blocks included with bottom rails
- End caps sold separately

Finishes

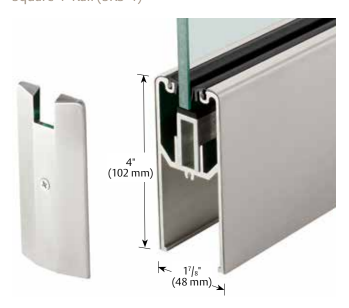
US32D/630, US32/629, US28/628, 314



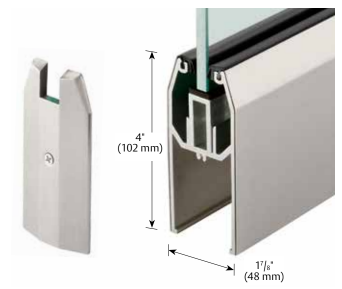
Sidelite Rail Styles Square 23/4" Rail (SRS-275)



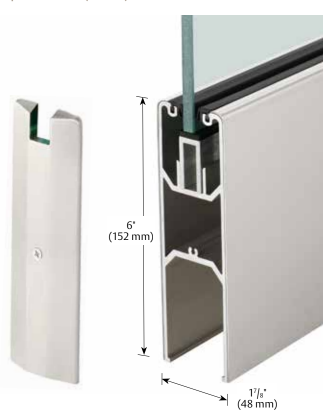
Sidelite Rail Styles (continued) Square 4" Rail (SRS-4)



Tapered 4" Rail (SRT-4)



Square 6" Rail (SRS-6)



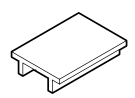
Square 10" Rail (SRS-10)



ASSA ABLOY

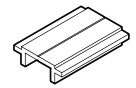
The global leader in door opening solutions

Saddles



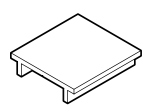
SAS-1500x125

- 1/8" H x 11/2" W (3 mm H x 38 mm W)
- Non-reversible 2³/₄" (70 mm) rail only



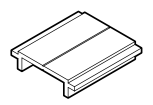
SAR-1500x188/375

- $\frac{3}{16}$ " and $\frac{3}{8}$ " H x $\frac{11}{2}$ " W (5 mm and 10 mm H x 38 mm W)
- Reversible 2³/₄" (70 mm) rail only



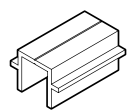
SAS-1875x125

- 1/8" H x 1⁷/₈" W (3 mm H x 48 mm W)
- Non-reversible



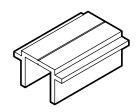
SAR-1875x188/375

- ${}^3/_{16}$ " and ${}^3/_8$ " H x 1 ${}^7/_8$ " W (5 mm and 10 mm H x 48 mm W)
- Reversible



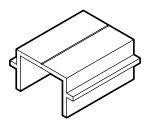
SAR-1500x500/625

- 1/2" and 5/8" H x 11/2" W
 (13 mm and 16 mm H x 38 mm W)
- Reversible 2³/₄" (70 mm) rail only



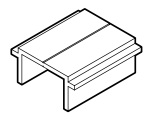
SAR-1500x250/750

- 1/4" and 3/4" H x 1½" W
 (6 mm and 19 mm H x 38 mm W)
- Reversible 2³/₄" (70 mm) rail only



SAR-1875x500/625

- 1/2" and 5/8" H x 17/8" W
 (13 mm and 16 mm H x 48 mm W)
- Reversible



SAR-1875x250/750

- 1/4" and 3/4" H x 2" W (6 mm and 19 mm H x 51 mm W)
- Reversible

Gasketing*



GD-PREFIT-B Pre-fit 1/2" glass



GD-PREFIT-A Pre-fit ³/₈" glass



GD-ROLLIN-B Roll-in for ¹/₂" glass



Wedge for 1/2" glass (not offered on Sidelite Rails)

^{*}Gasketing options apply to both Sidelite Rails and U-Channels.

U-Channels

U-channels secure glass into position and create a continuous, minimal profile that allows the maximum amount of natural light to enter the room.

Product Features

- Easy and efficient to install
- Lengths:
 - 12' stock or custom
 - Annodized: 90" maximum
 - Hat Channel: 10' white powder coat only
- Standard pre-fit, dry-glaze, black vinyl; gray vinyl option for 1/2" glass only
- Wet/dry glaze channel (gasketing not standard)
 - Wedge gasket available
 - Can be used with silicone
 - End caps sold separately

Specifications

Materials Aluminum body

Bright or satin stainless steel cladding

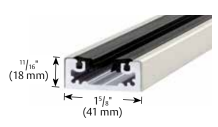
Glass Thickness ${}^{3}/{}_{8}$ ", ${}^{1}/{}_{2}$ ", and ${}^{9}/{}_{16}$ "

Finishes US32D/630, US32/629, US28/628, 314

U-Channel Styles

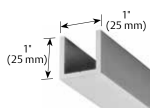
Dry U-Channels

UCD-0687x1625

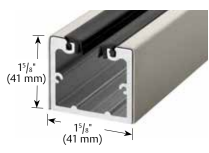


Wet/Dry U-Channels

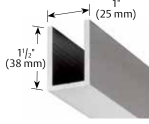
UWD-1000x1000

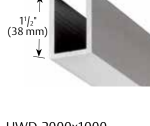


UCD-1625x1625

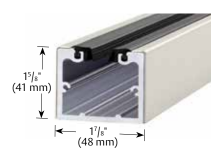


UWD-1500x1000

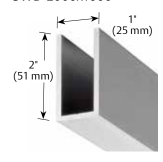




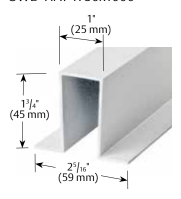
UCD-1625x1875



UWD-2000x1000



UWD-HAT-1750x1000



Headers

ASSA ABLOY's state-of-the-art equipment and skilled, in-house engineering services, quickly and effectively produce intricate header configurations to support any glass door solution.



ASSA ABLOY

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.

Headers

Headers conceal hardware for glass door systems. They house a range of products such as closers, strikes, mag locks, and pivots. Our Glass Solutions program offers a collection of solid, floating, and two-piece header systems for doors and sidelites.

Product Features

- Two-piece, snap-fit headers for standard hardware applications
 - No exposed fasteners provide easy access while maintaining clean aesthetics
- Solid tube headers fabricated for complex hardware applications
- Floating headers available
- All hardware mounting brackets and clips come pre-installed
- All headers prepped by machining centers
- Vinyl gasketing for all sidelite applications
- No additional charge for non-standard lengths

Finishes

• US32D/630, US32/629, US28/628, 314

Header Types

Overhead Closer Header



Pivot Header

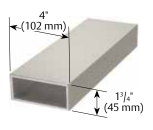


Sidelite Header

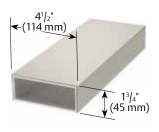


Solid Headers

HDS-1750x4000

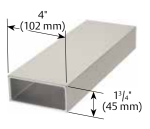


HDS-1750x4500



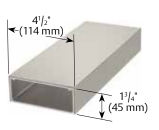
HDR-1750x4000

Sidelite Headers

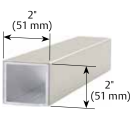


Pivot, Overhead Closer and

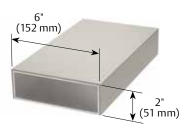
HDR-1750x4500



HDS-2000x2000



HDS-2000x6000



Patch Fittings

ASSA ABLOY provides patch fittings for doors, sidelites, and transoms, offering designers and architects a complete selection of products for most frameless glass configurations.



ASSA ABLOY

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.

Patch Fittings

With a maximum door weight of 300 lbs., our patch fitting design is manufactured to meet the industry standard and deliver the ultimate in strength and reliability.

Product Features

- Manufactured for industry standard dimensions
 - Standard glass prep
 - 2³/₄" pivot centerline
- Snap-on cover
- Bottom patch lock available
 - 5-Pin cylinder, 1" length
- Used with monolithic or laminated glass
- Synthetic gasketing provides ultimate durability

Specifications

Maximum Door

300 lbs. (42" maximum door width)

Weight:

Door Thickness: $^{3}/_{8}$ " to $^{9}/_{16}$ "

Material:

• Stainless steel inserts

Aluminum body

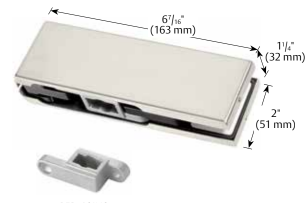
Aluminum or stainless steel cover

US32D/630, US32/629, US28/628, 314 **Finishes:**

Door Patch Fittings

Bottom Patch (PFD-10)

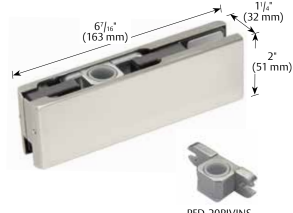
- Floor Closer/Pivot Insert (included) (PFD-10INS)
- Functions with 6275/6280 Tapered Floor Closer Spindle



PFD-10INS

Top Patch (PFD-20)

Top Pivot Insert (included) (PFD-20PIVINS)



PFD-20PIVINS

Compatible Parts



Floor Mount Pivot (PF-FM-PIVOT)



Adjustable Pivot (PF-ADJ-PIV)

Compatible Parts



(PF-SM-PIVOT)



Walking Beam Pivot (PV-WALKBEAM)



Door Patch Fittings (continued)

Top Patch (PFD-22)

Overhead Closer Insert (included) (PFD-22OHCINS)

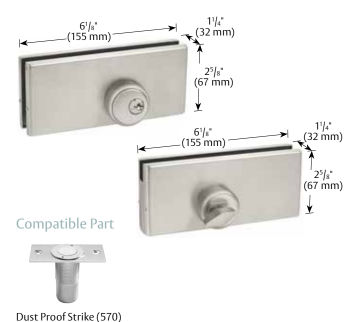




PFD-220HCINC

Patch Lock (PFD-100)

- Round Bolt Dead Bolt Lock
- Available with 1" cylinder and thumbturn



Transom Patch Fittings

- Pivot Insert (included) (PFT-34/40/41-PIVINS)
- Compatible Parts: PFD-20BC

Transom Patch with Wall Bracket (PFT-34)



Optional Inserts



Blank Insert (PFT-34/40/41-BLANKINS)



Stop Insert (PFT-34/40/41-STOPINS)

Sidelite Transom Patch (PFT-40)



Sidelite Transom Fin Patch (PFT-41)(Handed)



Transom Patch Fittings (continued)

Sidelite Transom Patch (PFT-60)

Included: Stop Insert (PFT-60/70-STOPTAB)
 Blank Insert (PFT-60/70-BLANKTAB)



Sidelite Transom Fin Patch (PFT-61) (Handed)

Included: Stop Insert (PFT-60/70-STOPTAB)
 Blank Insert (PFT-60/70-BLANKTAB)



Sidelite Transom Stop Patch (PFT-62)

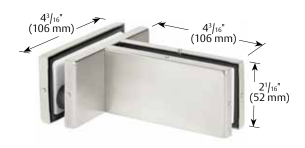


Transom Stop Patch (PFT-70)

Included: Stop Insert (PFT-60/70-STOPTAB)
 Blank Insert (PFT-60/70-BLANKTAB)



Transom Connector Fin Patch (PFT-71)

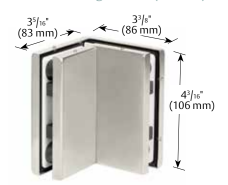


Sidelite Patch Fittings

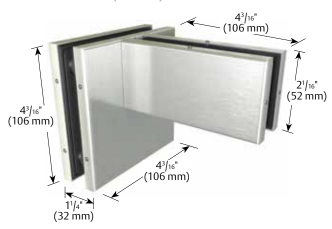
Sidelite Connector Patch (PFS-80)



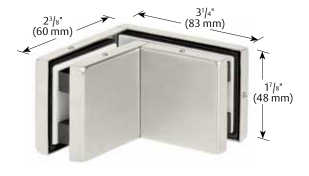
Sidelite 90° Angle Patch (PFA-90)



Sidelite Fin Patch (PFS-81)

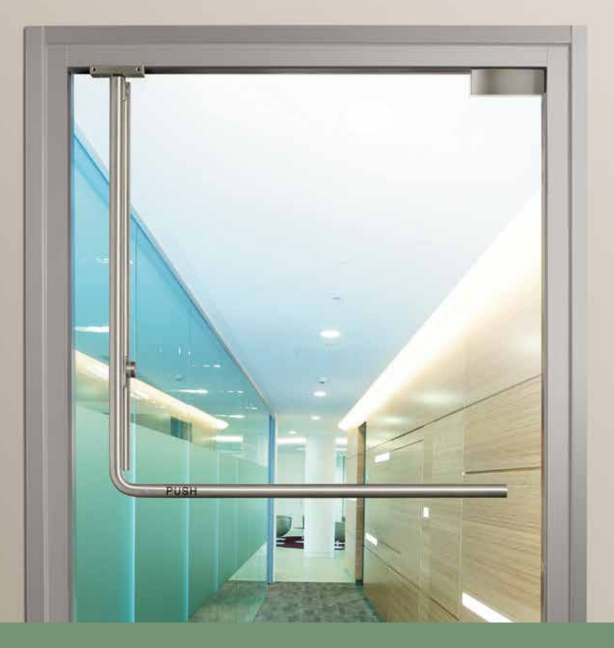


Sidelite 90° Short Angle Patch (PFA-90-SH)



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.



Panic Devices

Combine safety and elegance with ASSA ABLOY Glass Panic Devices. The engraved push area and boundary grooves make exit doors stand out in a crowd. The panic device has keyed and non-keyed functions, six standard exterior pull options, and a selection of finishes, providing customizable design. Whether choosing a manual or electric strike, this line provides beauty, security, and peace of mind.



The global leader in door opening solutions

Panic Devices

Product Features

- Top latching panic device with easy align security latch
- Engraved latch lines ensure proper engagement with strike
- Post mount design matches Rockwood architectural
- Keyed and non-keyed options

Specifications

Panic Device: PDU8000

Functions Keyed

Passage (dogging standard)

Glass Thickness • 1/2" to 3/4" thick standard

- Non-standard thickness, specify

Dimensions Grip diameter: 11/4"

Vertical: (crash bar to top of tube):

• 28¹/₂" min; 73" max

Horizontal:

• 15³/₄" min; 48" max

Projection: • 2⁵/₈" Panic side

• 31/4" Mating pull side

Stainless steel Materials

Applications Types Glass mounted

• Rail mounted

Handing • Right-hand reverse (swing 3)

• Left-hand reverse (swing 4)

- Six standard exterior pull options
- Dogging feature
- Engraved push area and boundary grooves allow for enhanced visibility and tactility
- Less than 5 lbs. of force to activate device

and Listings

- Patents, Approvals ANSI/BHMA A156.3-2008, Grade 1 Certified (32 and 32D finishes only)
 - UL305, ULC-S132-07
 - Meets California Building Code (2013) Sec. 11B-309.4
 - ADA Compliant
 - · Patents Pending

US32/629, US32D/630, US32MS*, **Finishes**

US32D (device) / US32 (push area) 314E,

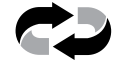
Stock Powder Coats

*MS - MicroShield® Antimicrobal Coating

Cylinder Options

Code 01	Mortise Cylinder		
Code 02	7-pin SFIC Housing w/Construction Core		
Code 03	Special Order (keyed alike)		
Code 04	Customer Supplied Cylinder		
Code 05	Dummy Cylinder Housing		
Code 06 Non-Keyed Function (blank escutcheon plate provided)			

Sold Through



Authorized Channel Partner ASSA ABLOY



Engraved Push Area Finish Options*

Split finish - 32D device; 32 push area (infill optional)



White paint



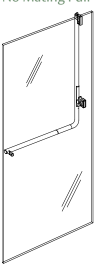
Black paint (standard)



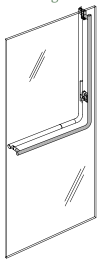
*For custom colors, contact factory.

PDU8000 Exterior Pull Options

No Mating Pull



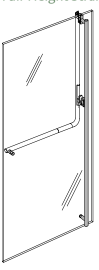
Full-Height L-Shaped Pull (-1)



Half-Height L-Shaped Pull (-2)



Full-Height Straight Pull (-3)



Half-Height Straight Pull (-4)



Short Centered Straight Pull (-5)



Horizontal Straight Pull (-6)



Strike Options Single Manual (MSK-SGL)



Single Electric (ESK-SGL)
• Fail Safe/Fail Secure

- Folger Adam 310-1-3/4



Double Manual (MSK-DBL)



Double Electric (ESK-DBL)
• Fail Safe/Fail Secure

- Folger Adam 310-1-3/4



The global leader in door opening solutions

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 and 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 $\frac{3}{8}$ " to $\frac{1}{2}$ " 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 \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 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)

B-BUR (Burgundy)

(Medium Brown)





(Dark Brown)

Upholstery leather





U-DBRN	
(Dark Brown)	

(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 Note: Solid door pull. For Tubular, reference "T" in front of part number.	8"	9"	BTB/DTB - Back-to-Back/Decorative Thru Bolt
11147		10"	11"	HDBTB/DTB - Heavy Duty Back-to-Back/Decorative Thru Bolt
11247		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

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.

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) End Load Arm (OHC-609-ARM)



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

• Interior 54" • Exterior 48"

Width: **Base Material:**

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

Finishes:

US26/625, 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)

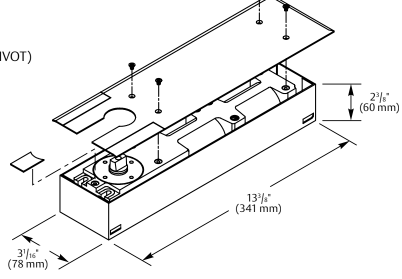


Patch Fitting Surface Mounted Pivot (PF-SM-PIVOT)



• ³/₄" 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: US26/625, US32D/630, 314E

Patents, Approvals, ADA compliant

Listings:

Pivot Options

Walking Beam Pivot (PV-WALKBEAM)



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



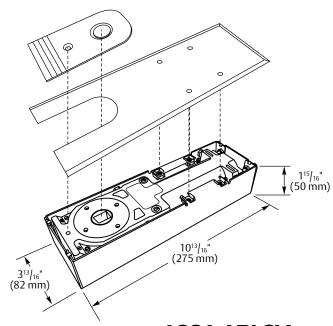
• 3/4" Offset Top Pivot (PV-180)





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: US26D/626, 314E

Patents, Meets ANSI/BHMA A156.4, 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)

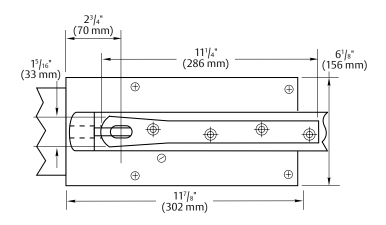
Pivot Options

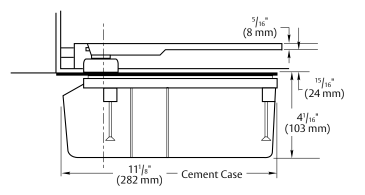
Walking Beam Pivot (PV-WALKBEAM)



- 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

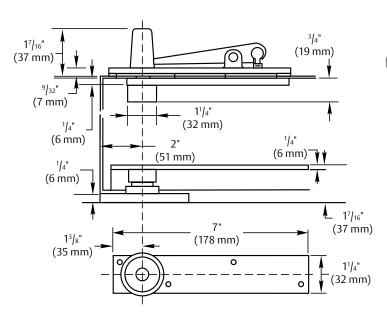
RIXSON 370 Center Hung Pivot Set

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

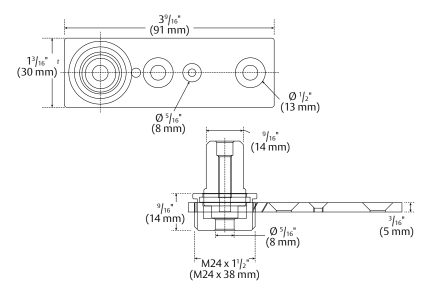
- Standard top pivot for most offset pivot sets and floor closers
- 3/4" (19 mm) offset (measured from centerline of pivot to face of door)
- Full Mortise
- Non-handed
- Finishes: US32D/630
- Part Number: PV-180



Pivots (continued)

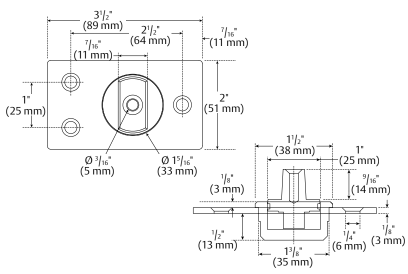
Adjustable Pivot (PF-ADJ-PIVOT)





Floor Mount Pivot (PF-FM-PIVOT)

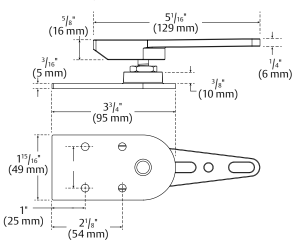




Adjustable End Load Bottom Pivot (PV-ENDLOAD)



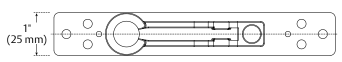
ASSA ABLOY

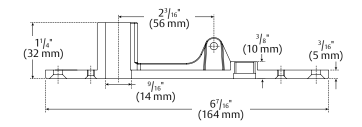


Pivots (continued)

Walking Beam Pivot - Header (PV-WALKBEAM)

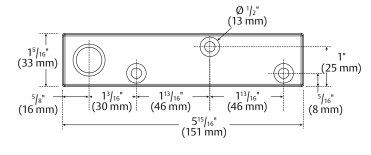


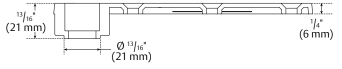




Walking Beam Pivot - Door Rail (PV-WALKBEAM)

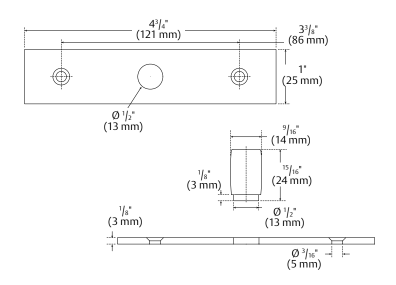






Surface Mount Pivot (PF-SM-PIVOT)





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 4³/₄" H (single)
 4¹/₂" W x 4¹/₂" 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

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

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 ¹³/₁₆" 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

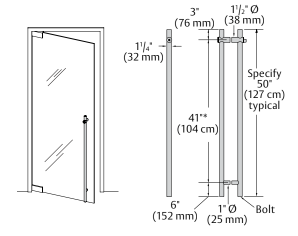
Code 07 Dummy cylinder

Code 08 Privacy function - keyless locking function

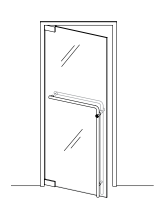


Locking Door Pull Model Options

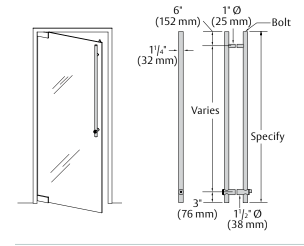
DBD - Dead Bolt Down, Half-Height



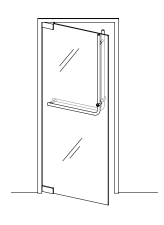
DBDPMPB - Dead Bolt Down With Horizontal Bar



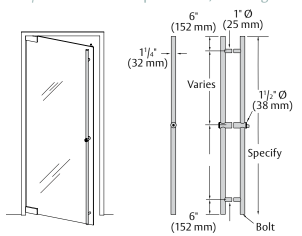
DBU - Dead Bolt Up, Half-Height



DBUPMPB - Dead Bolt Up With Horizontal Bar



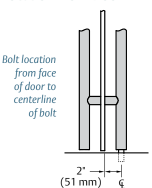
FHD/FHU - Dead Bolt Up Or Down, Full-Height



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.

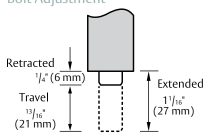
Locking Door Pull Model Options

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.

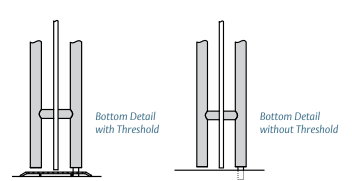
Bolt Adjustment



Adjusts 1/4" in and out from the shown factory settings.

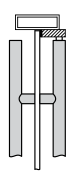
Bolt Into Floor Models - Detail At Floor

DBD, FHD, FHB



Bolt Into Head Models - Detail At Head

• DBU, FHU, FHB

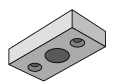


Head Detail with Surface Strike

Typical configuration shown

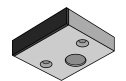
Strike Options Top Strikes

LPS01

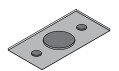


 $^{3}/_{4}$ " x $1^{1}/_{2}$ " x 3" (19 mm x 38 mm x 76 mm)

LPS02 (rubber stop)



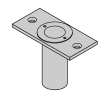
 $^{3}/_{4}$ " x $2^{1}/_{2}$ " x 3" (19 mm x 64 mm x 76 mm)



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

Bottom Strikes

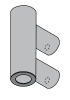
570



Dust Proof Strike

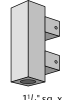
Face Plate: $1^3/8$ " x $2^7/8$ " (35 mm x 73 mm)

LPS04



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

LPS05



1¹/₄" sq. x 4¹/₂" (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: 2³/₄"

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:

• Case - wrought steel, zinc dichromated

• Levers – solid cast brass

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

Patents, • Al

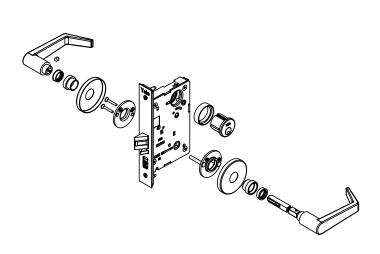
ADA compliant – ANSI A117.1

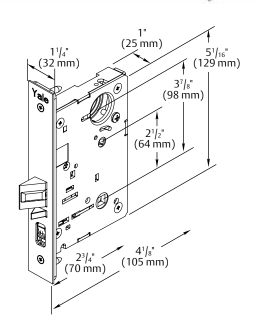
Approvals, Listings:

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

• UL/cUL 3 Hour

• Windstorm Certified (refer to local codes)



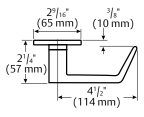


YALE® 8800 Series Mortise Lock Trim Offering

Standard Levers

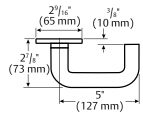
Augusta – AU





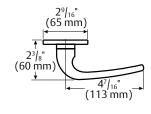
Carmel - CR





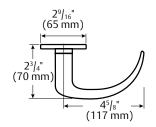
Jefferson – JN





Pacific Beach – PB





Reflections® Decorative Levers

TB

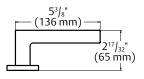
TC

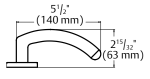


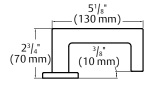


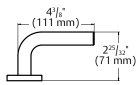












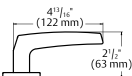


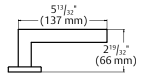


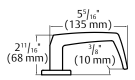
TS



UC

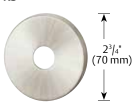






Rosette

R3



YALE® 8800 Series Mortise Lock

Functions

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

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

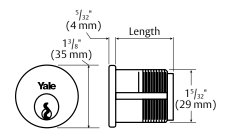
Entry Lock: ML-ENT-AUR3-LC.314E

YALE® 8800 Series Mortise Lock Cylinder Options

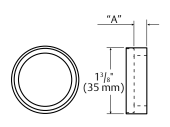
Mortise Cylinder Options

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

Measurements

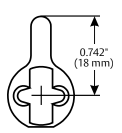


Collars



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



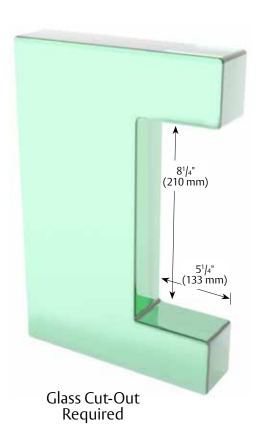


Center Lock Housings (continued)

Center Patch Keeper (CLK)

- Opposite center lock patch on sidelite and double door applications
- Holds strike plate for 8800 mortise lock
- 6"W x10"H
- Available for 1/2" thick glass
- Glass cut-out required
- No cement or silicone required for installation
- 2-year warranty
- Finishes: US14/618, US15/619, 314E





Dead Bolts

Dead Bolt Lock (PF-DBLOCK)

- 2⁵/₈" W x 6" H
- Available for $\frac{1}{2}$ " or $\frac{3}{8}$ " thick glass
- Glass cut-out required
- No cement or silicone required for installation
- 2-year warranty
- Finishes: US32D/630, US32/629, US28/628, 314



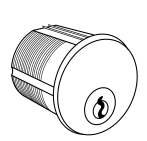
Dead Bolt Strike (PF-DBSTRIKE)

- 25/8" W x 6" H
- Available for $\frac{1}{2}$ " or $\frac{3}{8}$ " thick glass
- Glass cut-out required
- No cement or silicone required for installation
- 2-year warranty
- Finishes: US32D/630, US32/629, US28/628, 314

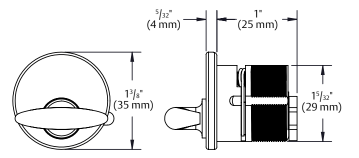


Dead Bolt Lock Cylinder and Thumbturn

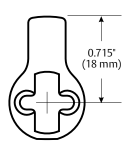




1" Thumbturn (PFD-LOCKTT)



Cylinder Cam



Electrified Hardware

ADAMS RITE and SECURITRON® lead the industry with their electrified hardware products. Whether you choose a Magnalock®, wireless reader, or touch lock, you get quality solutions for high traffic and high security applications.



ASSA ABLOY

The global leader in door opening solutions

SECURITRON® M32 Series Magnalock®

The M32 electromagnetic lock is ideal for traffic control in high-use areas within secured or monitored perimeters. With unsurpassed durability, the M32 will last long after most buildings wear out. Applications for when reliability, high durability, and low-maintenance are required.

Product Features

- Ultra-secure collapsing blind nuts mount to the door frame for strength and reliability
- Fully sealed for weather-proof operations
- 10 ft (3 m) of jacketed, stranded conductor cable
- Automatic dual-voltage no field adjustment required
- Instant release circuit no residual magnetism
- Noise suppression with included MOV
- Efficient, low-power usage
- Rust resistant all ferrous metal surfaces plated for durability
- MagnaCare® lifetime replacement no fault warranty

Specifications

Holding Force: 600 lbs. (272 kg)

300 mA at 12 VDC; 150 mA at 24 VDC **Electrical:** -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C); Operating

indoor or outdoor use **Temperature:**

Stainless steel **Base Material:**

Dimensions: Magnaloc: 8" L x 15/8" D x 17/8" H

• Strike: $6^{1}/_{4}$ " L x $^{1}/_{2}$ " D x $1^{5}/_{8}$ " H

US32D/630 Finishes:

Patents, Approvals, • UL 10C Listed

Listings:

CAN4-S104, CAN/ULC-S533Listed

ANSI/UL294Listed

CSA-C22.2 No.205Listed

• ANSI/BHMA A156.23, Grade 1; E08501-500

CSFM-California State Fire Marshal Approved

• MEA - City of New York Approved

CE: EN 50081-1(92), EN 61000-6-2(99) Approved

• Patent: 8,094,017

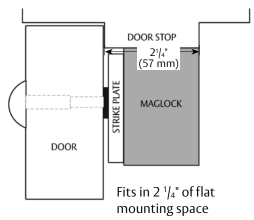
Options: • (B) BondSTAT magnetic bond sensor (MBS);

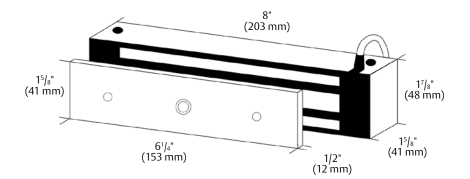
patented

• (D) Integrated door-position switch (DPS)

MAG-M32BD **Part Number:**









SECURITRON® M32-SS Split Strike Series Magnalock®

Now you can add asset control to your existing access control system with the durable, power-efficient M32-SS. Each strike plate of the M32-SS delivers 300 lbs. of holding force (600 lbs. total). Ideal for securing swinging doors that share a common center latching point.

Product Features

- Direct mount with common tools for strength and reliability
- Fully sealed for weather-proof operations
- 10 ft (3 m) of jacketed, stranded conductor cable
- Noise suppression with included MOV
- Automatic dual voltage; no field adjustment required
- Instant release circuit; no residual magnetism
- Efficient, low-power usage
- Rust-resistant; all ferrous metal surfaces plated for durability
- MagnaCare® lifetime replacement no-fault warranty

Specifications

Holding Force: 600 lbs. (272 kg)

300 lbs. (136 kg) per strike

Electrical: 300 mA at 12 VDC: 150 mA at 24 VDC

Operating -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C), Temperature: indoor or outdoor use

Base Material: Stainless steel

 Magnalock: 8" L x 1⁵/₈" D x 1⁷/₈" H **Dimensions:**

• Strike: $3'' L x^{1/2}'' D x 1^{5/8}'' H each$

US32D/630 Finishes:

Listings:

Patents, Approvals, • Underwriters Laboratories (US and Canada): Files SA6635, BP7041 and

R13976

• UL 10B and UL 10C, UL 294

California State Fire Marshal: 3774-0923:101

 City of New York MEA: 251-95E and 254-95E

CE: EN 50081-1 (92) and EN 61000-6-2 (99)

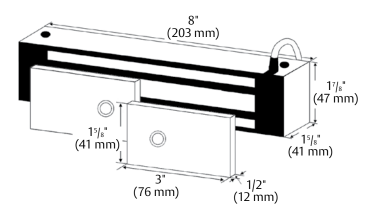
Patent: 8,094,017

Options: (B) BondSTAT magnetic bond sensor

(MBS); patented

Part Number: MAG-M32B-SS







SECURITRON® M370 Series Magnalock®

The M370 provides a strong hold, with a look refined enough for the most discriminating designer openings. With independently certified strength, ease of installation, and Magnalock® quality, the M370 delivers peace of mind in a stylish package.

Product Features

- Bracket mounting provides the easiest install for outswing doors
- Innovative install template for effortlessly accurate alignment between magnet and armature plate
- Sleek, low profile and refined lines for improved aesthetics
- LED visual locked status with configurable red/green color output
- Autosensing dual voltage with microprocessor technology
- Wire chamber with anti-tamper switch
- Efficient, low-power usage
- Size optimized for use with door closers
- MagnaCare® lifetime replacement no-fault warranty

Specifications

Holding Force: 600 lbs. (272 kg)

Electrical: 510 mA at 12 VDC; 270 mA at 24 VDC

Operating $+32^{\circ} \text{ F to } +110^{\circ} \text{ F } (0^{\circ} \text{ C to } +43^{\circ} \text{ C});$

Temperature: indoor use only

Base Material: • Enclosure: plated zinc

• Strike: stainless steel

Dimensions: • Magnalock: $10'' \text{ L x } 2^{7}/_{16}'' \text{ D x } 2^{3}/_{16}'' \text{ H}$

• Strike: $6^{1}/_{4}$ " L x $^{1}/_{2}$ " D x $1^{5}/_{8}$ " H

Finishes: US28/628, US20A/313, US19/335,

Patents, Approvals,

Listings:

UL 10C Listed

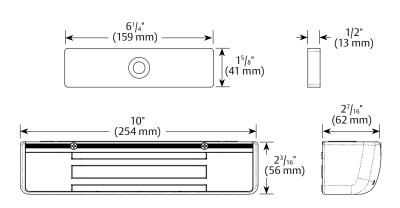
UL 1034 Listed

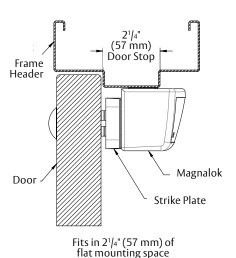
 CAN4-S104, CAN/ULC Listed
 ANSI/BHMA A156.23, Grade 1; E18501-500, E18531-500

 CSFM - California State Fire Marshal Approved

Patent Pending

Part Number: MAG-M370





ASSA ABLOY

SECURITRON® M670 Series Magnalock®

The M670 from Securitron® delivers ease of installation with unsurpassed style. The M670 offers streamlined features and the fastest, easiest, most secure installation of any bracket mount mag lock.

Product Features

- Bracket mounting provides the easiest install for out-swing doors
- Innovative templating for an effortlessly accurate alignment between magnet and armature plate
- Sleek, low profile and refined lines for improved aesthetics
- LED shows red or green for lock status indication
- Autosensing dual voltage with microprocessor technology
- Wire chamber anti-tamper switch
- Efficient, low-power usage
- Size optimized for use with door closers
- MagnaCare® lifetime replacement no-fault warranty

Specifications

Holding Force: 1,100 lbs. (499 kg)

Electrical: 575 mA (±10%) at 12 VDC; 275 mA

(±10%) at 24 VDC

Operating $+32^{\circ} \text{ F to } +110^{\circ} \text{ F } (0^{\circ} \text{ C to } +43^{\circ} \text{ C});$

Temperature: indoor use only

Base Material: • Enclosure: plated zinc

• Strike: stainless steel

Dimensions: • Magnalock: $11^{1}/_{2}$ " L x $2^{9}/_{16}$ " D x $2^{1}/_{2}$ " H

• Strike: 91/2" L x 1/2" D x 2" H

Finishes: US28/628, US20A/313, US19/335

Patents, Approvals, Listings:

• UL 1034 Burglary-Resistant Listed

• UL 10C Listed

• CAN4-S104, CAN/ULC Listed

• UL 294 Recognized Component

ANSI/BHMA A156.23, Grade 1;

E18501-1000

• CSFM- California State Fire Marshal

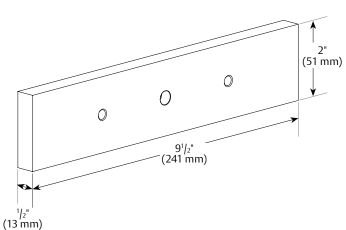
Listed

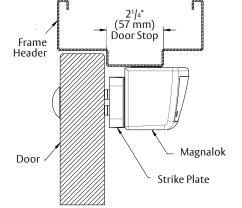
• Patents: D682,655; D690,576

• Patent Pending

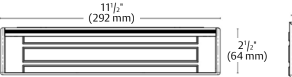
Part Number: MAG-M670







Fits in 2¹/₄" (57 mm) of flat mounting space







SECURITRON® M380 Series Magnalock®

The M380BDX provides strong hold, in a stylish way. With unsurpassed intelligence, an integrated optional REX, and incredible ease of installation, it sets a new standard for mag locks. It offers a built in, auto voltage-sensing microprocessor along with Securitron's patented BondSTAT® and door position monitoring, plus advanced options such as REX for the most functional mag lock ever. The M380BDX look is refined enough for the most discriminating designer openings with consolidated features that eliminate the clutter of multiple devices around the door and the fastest, easiest, and most secure installation of any bracket mount mag lock.

Product Features

- Bracket mounting provides the easiest install for outswing doors
- Innovative install template for effortlessly accurate alignment between magnet and armature plate
- Sleek, low profile and refined lines for improved aesthetics
- LED visual locked status with configurable red/green color output
- Autosensing dual voltage with microprocessor technology

- Wire chamber with anti-tamper switch • Efficient, low-power usage
- Size optimized for use with door closers
- MagnaCare® lifetime replacement no-fault warranty
- Adjustable passive infrared (PIR) request to exit (REX)
 - Automatically cuts power to M380 for egress
 - **REX** output
 - Easily adjustable beam pattern
 - Adjustable relock timer technology

Specifications

Holding Force:

600 lbs. (272 kg)

Electrical:

- Magnalock power: 510 mA at 12 VDC;
- 270 mA at 24 VDC
- PIR power: 25 mA at 12 VDC;

10 mA at 24 VDC

Operating **Temperature:** $+32^{\circ}$ F to $+110^{\circ}$ F (0° C to $+43^{\circ}$ C); indoor use only

Dimensions:

- Magnalock: $10'' \text{ L x } 2^7/_{16}'' \text{ D x } 2^3/_{16}'' \text{ H}$
- Strike: $7^7/_{16}$ " L x $9/_{16}$ " D x $1^5/_{8}$ " H

Finishes:

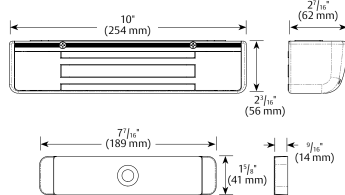
US28/628, US20A/313, US19/335

Patents, Approvals, • UL 10C Listed

Listings:

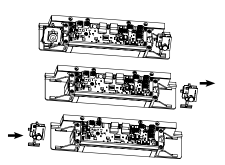
- UL 1034 Burglary-Resistant Listed
- CAN4-S104, CAN/ULC Listed
- ANSI/BHMA A156.23, Grade 1; E18501-500, E18531-500
- CSFM California State Fire Marshal Approved
- Patent: 8,094,017
- Patent Pending

Part Number: MAG-M380BDX

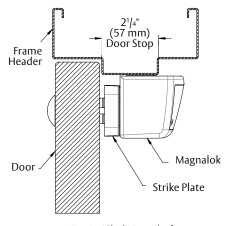


The global leader in door opening solutions





The REX is designed as a modular component that can be installed on either the left side or the right side of the magnet. The position of the REX module can be easily field configured for better positioning on the door.



Fits in 21/4" (57 mm) of flat mounting space

SECURITRON® M680 Series Magnalock®

The M680BDX with an integrated request to exit (REX) from Securitron® provides optimum coverage for detecting an approaching person so the door unlocks for egress. The configuration of the passive infrared (PIR) beam allows the detection area to be tailored to your environment for better accuracy. Meet the smart, stylish, and secure mag lock with an integrated, adjustable, passive infrared request to exit.

Product Features

- Bracket mounting provides the easiest install for out-swing doors
- Innovative install templating for effortlessly accurate alignment between magnet and armature plate
- Sleek, low profile and refined lines for improved aesthetics
- LED visual locked status with configurable red/green color output
- BondSTAT™ lock bond sensor patented
- Autosensing dual voltage with microprocessor technology
- Integrated door position switch

- Adjustable passive infrared (PIR) request to exit (REX)
 - Automatically cuts power to the M680 for egress
 - REX output
 - Easily adjustable beam pattern
 - Adjustable relock timer
- Wire chamber anti-tamper switch
- Efficient, low-power usage
- Size optimized for use with door closers
- MagnaCare® lifetime replacement no-fault warranty

Specifications

Holding Force: 1,100 lbs. (499 kg) **Electrical:** Magnalock power

 550 mA (±10%) at 12 VDC; 300 mA (±10%) at 24 VDC

REX power*

 225 mA (±10%) at 12 VDC: 90 mA (±10%) at 24 VDC

 $+32^{\circ}$ F to $+110^{\circ}$ F (0° C to $+43^{\circ}$ C): Operating **Temperature:** indoor use only

Base Material: Enclosure: plated zinc

Strike: stainless steel

Dimensions: Magnalock: 11¹/₂" L x 2⁹/₁₆" D x 2¹/₂" H

• Strike: $10^{7}/_{8}$ " L x $^{9}/_{16}$ " D x 2" H

Finishes: US28/628, US20A/313, US19/335

Patents, Approvals, Listings:

• UL 1034 Burglary-Resistant Listed UL 10C Listed

CAN4-S104, CAN/ULC Listed

• UL 294 Recognized Component

 ANSI/BHMA A156.23, Grade 1; E18501-1000

CSFM - California State Fire Marshal

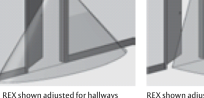
Patents: D682,655; D690, 576; 8,094,017

Patent Pending

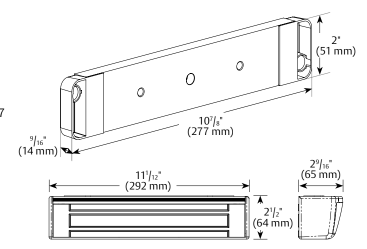
MAG-M680BDX **Part Number:**







REX shown adjusted for door approach



^{*} A separate continuous power input is required to power the REX.

SECURITRON® Vista V2M600 Series Mag Lock

The affordable V2M600 offers traffic control for a wide selection of interior applications. Its field-selectable dual voltage and easy bracket-mount installation delivers Securitron® quality in a no-frills value package.

Product Features

- Adjustable bracket for easy installation
- Wire access chamber with plug-in connectors
- Dual-voltage; 12/24 VDC
- Instant release mechanism

- Rust-resistant; all ferrous metal surfaces plated for durability
- VistaCare® one-year, hassle-free, no-fault warranty

Specifications

Holding Force: 600 lbs. (272 kg)

Electrical: 520 mA at 12 VDC, 260 mA at 24 VDC

Operating +32° F to +110° F (0° C to +43° C);

Temperature: indoor use only

Base Material: Enclosure: aluminum

Dimensions: • Lock: $9^3/_8$ " L x $1^1/_{16}$ " D x $1^7/_8$ " H

• Strike: $7^{1}/_{4}$ " L x $^{1}/_{2}$ " D x $1^{1}/_{2}$ " H

Finishes: US28/628

Patents, Approvals, • UL10B

Listings: • UL 10C Fire Rated, 1 hour

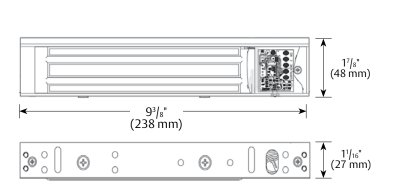
• CAN4-S104 Listed

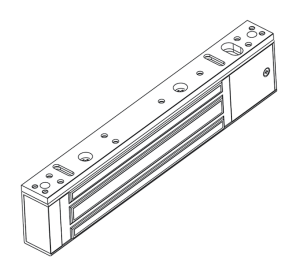
NFPA 101

Options: • (B) BondSTAT magnetic bond sensor (MBS); patented

• (D) Integrated door-position switch (DPS)

Part Number MAG-V2M600DB







SECURITRON® Vista V2M1200 Series Mag Lock

Get Vista Mag Lock value with 1,200 lbs. of holding force to secure interior and sheltered perimeter doors. With built-in arc suppression, the V2M1200 magnetic lock can be used with any access control system.

Product Features

- Easy-mount adjustable bracket
- Wire access chamber with plug-in connectors
- Dual-voltage 12/24 VDC
- Instant release, no hysteresis

- Non-aluminum parts are plated to resist corrosion
- Self drilling TEC screws
- E-Z mount system, no special tools required
- VistaCare® one-year, hassle-free, no-fault warranty

Specifications

Holding Force: 1,200 lbs. (544 kg)

Electrical: 520 mA at 12 VDC, 260 mA at 24 VDC

Operating +32° F to +110° F (0° C to +43° C);

Temperature: indoor use only

Base Material Enclosure: aluminum

Dimensions: • Lock: $10^{1}/_{2}$ " L x $1^{9}/_{16}$ " D x $2^{7}/_{8}$ " H

• Strike: $7^5/_8$ " L x $5/_8$ " D x $2^3/_8$ " H

Finishes: US28/628

Patents, Approvals, • UL 10C Fire Rated, 1 hour

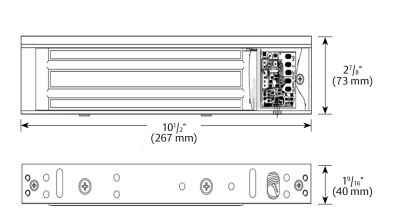
Listings: • CAN4-S104 Listed

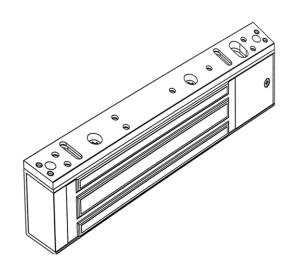
NFPA 101

Options: • (B) BondSTAT magnetic bond sensor (MBS); patented

• (D) Integrated door-position switch (DPS)

Part Number: MAG-V2M1200DB





VISTA



SECURITRON® SAM Shear Aligning Concealed Magnalock®

This concealed mag lock provides hidden strength at any angle for any application. The SAM Shear Aligning Magnalock® is ideal for traffic control or medium security and with its flexible mounting options, provides a solution for the most challenging door control situations. The SAM Shear Aligning Magnalock has mounting options for a single door or for each leaf on a pair of doors and can be a sliding, in-swing, out-swing, or swing-through door. It mounts fully concealed into Herculite doors in any position: at the header, door edge, or threshold.

Product Features

- Recessed for aesthetically appealing finish
- Fully sealed for weather-proof operations
- 10 ft (3.05 m) of jacketed, stranded conductor cable
- Automatic dual-voltage; no field adjustment required
- Instant release circuit; no residual magnetism
- Noise suppression with included MOV
- Efficient, low power usage
- Rust-resistant; all ferrous metal surfaces plated for durability
- MagnaCare® lifetime replacement no-fault warranty

Specifications

Holding Force: 1,200 lbs. (544 kg)

Electrical: 320 mA at 12 VDC; 170 mA at 24 VDC

Operating -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C); indoor or Temperature: outdoor use; not for use in open channel doors

Base Material: Stainless steel

 Magnalock: 10⁷/₈" L x 1³/₁₆" D x 1¹/₂" W **Dimensions:**

• Strike: $10^7/_8$ " L x $1^7/_{16}$ " D x $1^1/_2$ " W

US32D/630 Finishes:

Patents, Approvals, • UL 10C Listed

Listings:

UL/cUL GWXT.R13976 / GWXT7.R13976

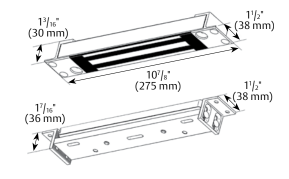
UL/cUL FWAX7.SA6635

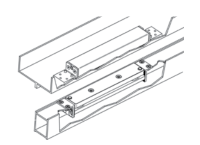
UL/cUL FWAX2.SA6635 / FWAX8.SA6635

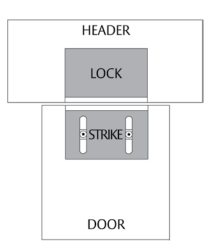
- UL/cUL ALVY.BP7041
- CSFM California State Fire Marshal Approved
- CSFM 3774-0923:0101
- CSFM 3774-0923:0102
- CSFM 3774-0923:0103
- CAN4-S104, CAN/ ULC-S533 Listed
- ANSI/UL 294 Listed
- ANSI/BHMA A156.23. Grade 1: E08561-1000. E08571-1000, E08581-1000, E08591-1000
- CE:EN 50081-1(92), EN 61000-6-2(99) Approved
- U.S. Patents: 6,007,119; 6,135,515; BondSTAT
- Magnetic Bond Sensor Patent: 8,094,017 Foreign Patents: AU:741,880; China:
- ZL98809925.X; EU: 1,021,633

Part Number: MAG-SAM-1224VDC









SECURITRON® SAM2-24 Shear Aligning Concealed Magnalock®

The compact and versatile SAM2-24 Shear Aligning Magnalock provides 600 lbs. of holding force to swinging or sliding doors. It is ideal for traffic control and to secure smaller applications. The SAM2-24 mounts fully concealed into Herculite doors in any position: at the header, door edge, or threshold.

Product Features

- Direct mount to door frame for strength and reliability
- Compact design fits tight spaces
- Fully sealed for weatherproof operations
- 6 ft (1.8 m) of jacketed, stranded conductor cable
- Noise suppression with included MOVs

- Instant release circuit; no residual magnetism
- Efficient, low-voltage, low power usage
- Rust-resistant; all ferrous metal surfaces plated for durability
- MagnaCare® lifetime replacement no fault warranty

Specifications

Holding Force: 600 lbs. (272 kg) **Electrical:** 62 mA at 24 VDC only

 -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C); **Operating**

indoor or outdoor use; **Temperature:**

not for use in open channel doors

Stainless steel **Base Material:**

Dimensions: Magnalock: 7³/₁₆" L x ⁵/₁₆" D x 1¹/₈" W

• Strike: $7^3/_{16}$ " L x 1" D x $1^1/_8$ " W

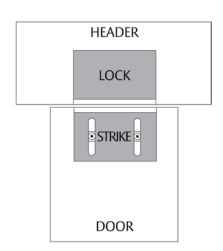
Finishes: US32D/630

Patents, Approvals, • UL 10C Listed

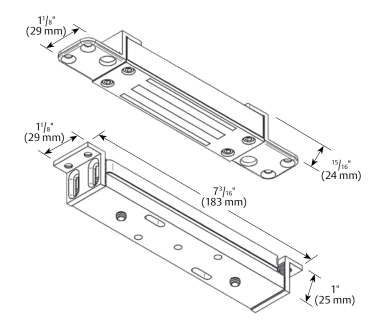
Listings:

- UL/cUL GWXT.R13976 / GWXT7.R13976
- CSFM California State Fire Marshal Approved
- CSFM 3774-0923:0101
- CAN4-S104, CAN/ ULC-S533 Listed
- ANSI/UL 294 Listed
- ANSI/BHMA A156.23, Grade 1; E08571-1000, E08581-500
- US Patents: 6,007,119; 6,135,515
- Foreign Patents: AU: 741,880; China: ZL98809925.X; EU: 1,021,633









SECURITRON® Magnalock® Accessories

Securitron® offers a variety of accessories to meet your electromagnetic needs.

Dress Covers

- Attractive cover for the M32 Series Magnalock
- Install using foam adhesive tape
- Available in clear, black, and polished stainless finishes
- MagnaCare® lifetime replacement, no-fault warranty

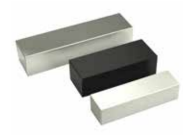
Base Material: Stainless steel

Dimensions: 8" L x 2" D x 15/8" H

Finishes: US32/629,US28/628,

US19/335

Part Number: MAG-DC32



Glass Door Bracket

- Permits strike plate installation on a solid glass door
- Adhesive mounting requires no drilling
- MagnaCare® lifetime replacement, no-fault warranty

Base Material: Aluminum

Dimensions: $6"L \times 1^5/_8"H$

Finishes: US28/628

Part Number: MAG-GDB



Adhesive Kit for Glass Door Bracket

- Attaches Magnalock brackets to glass header
- Permanently bonds to glass using special industrial adhesive
- MagnaCare® lifetime replacement, no-fault warranty

Brand: Loctite **Part Number:** MAG-AKG



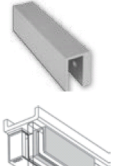
Glass Door Bracket for Vista Mag Lock

- Permits strike plate installation on a solid glass door
- Adhesive mounting requires no drilling
- Strike plate screws into the bracket, as glass doors cannot be drilled
- VistaCare® one-year, hassle-free, no-fault warranty

Base Material: Aluminum

Finishes: CL

Part Number: MAG-GDB-V2M





SECURITRON® Magnalock® Accessories (continued)

Universal Header Bracket

- Used to extend the header 1" or 11/2"
- Provides a concealed wiring chamber
- Use with M32, M62, M82, M38, M68, M370, M380, M670, M680
- MagnaCare® lifetime replacement, no fault warranty

Base Material: Aluminum

Finishes: US28/628, US19/335
Part Number*: MAG-UHB-XX-8

MAG-UHB-XX-12

*List Magnalock® Series in place of XX.

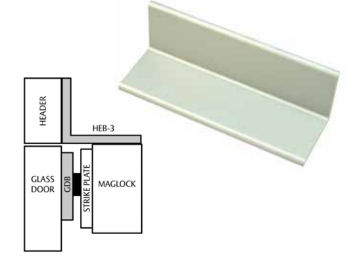


Header Extension Bracket

- Allows for Magnalock installation on all-glass header when used with the adhesive mounting kit
- Use with M32, M62
- Specially milled back
- MagnaCare® lifetime replacement, no-fault warranty

Base Material Aluminum

Finishes US28/628, US19/335
Part Number MAG-HEB-X-X



Header Extension Bracket for Vista Maglock

- 90-degree angle bracket with lateral adjustability
- Extends narrow headers to permit proper mounting of Vista mag locks
- VistaCare® one-year, hassle-free, no-fault warranty

Base Material: Aluminum Finishes: US28/628

Part Number: MAG-HEB-V2M600

MAG-HEB-V2M1200







ADAMS RITE® Digital Glass Door Lock

The RITE Touch® RT1050D digital door lock provides keyless access control for all-glass openings. The RITE Touch offers sophisticated styling, convenience, flexible access control, and safety and security for single or double glass doors. Perfect for indoor applications, the easy to install, surface-mounted RT1050D combines elegant aesthetics with the latest touch screen technology, to harmonize style and security.

Operation

The surface-mounted lock features two options for credential actuation on the secure side of the door: either by entering a user code using a touch-screen or by using the provided Mifare credential card. The lock features dual unlock from the inside of the door, either by thumbturn or by using an override button.

Product Features

- Thin, low profile, surface mounted design
- Easy installation requires no modification to glass
- Sleek touch screen interface
- Compatible with interior single or pairs of doors
- Access control via card reader or keypad
- Card reader supports up to 40 credential cards
- Battery powered with emergency access power capability
- Visible operation status
- Optional automatic locking
- Break-in and damage alarm
- Electronic shock resistant

Specifications

Door Thickness: $^{7}/_{16}$ " to $^{1}/_{2}$ " thick glass doors; indoor applications only

Twin Bolt $^{13}/_{32}$ "D with $^{11}/_{8}$ " throw; bolt extensions included **Dimensions:** separately for larger door gap; twin bolts included

with 21/8" throw

Operating +5° F to +130° F (-15° C to +55° C)

Temperature:

Dimensions:

Shipping Weight: 6 lbs. (2.72 kg)

Base Material: Front body: plastic

Back body: zinc, plastic Front body: ${}^{9}/_{16}$ " D x 2 ${}^{7}/_{8}$ " W x 7 ${}^{5}/_{16}$ " H

Back body: $1^{15}/_{16}$ " D x $3^{1}/_{16}$ " W x $7^{1}/_{2}$ " H

Finishes: Mirrored black

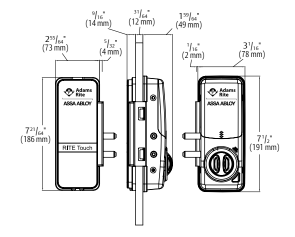
Patents, Approvals, FCC Part 15 and IC Compliant

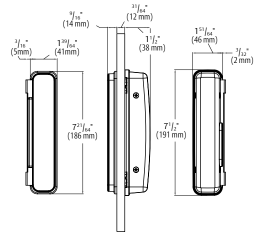
Listings:

Part Number: DL-RT1050D











The global leader in door opening solutions

SECURITRON® AccuPower® AQD3 Series

The Securitron® AccuPower® AQD3 Series of switching power supplies are dual-voltage, supervised units with battery charger. These units are field selectable, with a fast battery charge reserve. They provide 3 A at 12 VDC or 1.5 A at 24 VDC continuous, with up to eight (8) independently controlled, power-limited outputs.

Product Features

- Up to 3 Amp/12 VDC or 1.5 Amp/24 VDC total output. Rated up to 2.8 Amp/1.4 Amp continuous output
- Dual voltage 12 VDC/24 VDC field selectable
- Internal transformer
- Tolerates brownout or overvoltage input from 60-260 VAC
- Thermal shutdown protection with auto restart
- Circuit breaker protects against overcurrent and reverse battery faults
- Battery charger and power supervision
- Low battery disconnect prevents deep discharge
- Dedicated voltage enables faster battery charging even under full load
- MagnaCare® lifetime replacement, no fault warranty



Specifications

Electrical

Input Voltage 90 VAC - 240 VAC; 47 Hz - 63 Hz **Operating Range:**

Maximum Output 36 VA; 3 A @ 12 VDC; 1.5 A @ 24 VDC

Voltage:

Continuous Output 33.5 VA; 2.8 A @ 12 VDC,

Voltage:

1.4 A @ 24 VDC

1.4 A @ 24 VDC

Voltage Range: 9.8 VDC - 13.7 VDC/13.65 typical

66 Khz

20.0 VDC - 27.5 VDC/27.3 typical

Operating

Frequency:

Onboard Power

Output:

One class 2 power limited

Fuse Protection: AC fuse: GMA: 2 2 Amp

Battery: PTC 3 Amp

Current overload: PTC, self-resetting Thermal runaway: PTC, Self-resetting

.

Supervision/ AC ON LED indicator: 6 mA **Monitoring:** DC ON LED indicator: 6 mA

AC fail notification: SPDT form C 2 Amp

Low battery: SPDT form C 3 Amp

Output Terminal Block Rating: 10 A
Output Wire Gauge Range: 14-28 AWG*

Maximum Output Per Channel: 4 channels @ 0.35 channel

Dimensions

Enclosure: 14" L x 9" W x 3.5" H

Power Board: 3.73" L x 4.84" W x 2" H

Mounting: 3.41" L x 4.5" W

Distribution Board: 3.75" L x 2.22" W x 1" H

Mounting: 3.41" L x 1.87" W

Operating -4° F to $+104^{\circ}$ F (-20° C to $+40^{\circ}$ C)

Temperature: (PTC circuit breakers hold

current at 130°F)

Base Material: Enclosure: steel

Finishes: Powder coat: beige

Patents, Approvals,

Listings:

• ANSI/UL 294 Listed

• ANSI/UL 603 Listed

ULC-S318-96 Listed

RoHS lead free

Part Number: PS-AQD3-4C

 * Use gauge appropriate for output voltage and wiring distance.



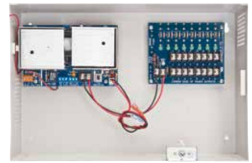
SECURITRON® AccuPower® AQD5 Series

The Securitron® AccuPower® AQD5 Series of switching power supplies are dual-voltage supervised units with a battery charger. These units are field selectable for 5 A at 12 VDC or 3 A at 24 VDC, with up to eight (8) independently controlled, power-limited outputs.

Product Features

- Dual-voltage 5 A/12 VDC or 3 A/24 VDC field selectable continuous output
- Internal transformer
- Tolerates brownout or overvoltage input from 60-260 VAC
- Thermal shutdown protection with auto restart
- Circuit breaker protects against overcurrent and reverse battery faults
- Battery charger and power supervision
- Low battery disconnect prevents deep discharge
- Dedicated voltage enables faster battery charging even under full load
- MagnaCare® lifetime replacement, no fault warranty





Specifications

-		
ы	ectrica	ı
_	CCUICA	

Input Voltage 90 VAC - 240 VAC; 50 Hz - 60 Hz

Operating Range:

Maximum Output Voltage:

72 VA; 6 A @ 12 VDC; 3 A @ 24 VDC

Continuous Output 60 VA; 5 A @ 12 VDC, 3 A @ 24 VDC

Voltage:

Voltage Range: 9.8 VDC - 13.8 VDC/13.65 typical

19.65 VDC - 28 VDC/27.3 typical

Operating Frequency: 132 Khz

Onboard Power Output:

One class 2 power limited

Fuse Protection:

AC fuse: GMA: 22 A

Battery: PTC 6 A

Current overload: PTC, self-resetting Thermal runaway: PTC, Self-resetting

Supervision/ Monitoring:

AC ON LED indicator: 6 mA

DC ON LED indicator: 6 mA

AC fail notification: SPDT form C 2 A Low battery: SPDT form C 3 A

Dimensions

Enclosure: $14" L \times 9" W \times 3^{1}/_{2}" H$

Power Board: 6.05" L x 3.87" W x 2.28" H

Mounting: 4.5" L x 3.41" W

-4° F to +104° F (-20° C to +40° C) **Operating Temperature:**

Humidity: 95% RH non-condensing

Base Material: Enclosure: steel Finishes: Powder coat: beige

Patents, Approvals, Listings:

ANSI/UL 294 Listed

 ANSI/UL 603 Listed ULCS318-96 Listed

CAN/ULC-S533-02

RoHS lead free

Part Number: PS-AQD5-4C



SECURITRON® BPS Series 12/24-1 Dual Voltage Boxed Power Supply

The BPS Series of power supplies delivers linear technology and is recommended for use with the most voltage sensitive electronic safety and security components, including card readers, electric strikes, motion sensors, DC voltage cameras, and as an interface for a fire alarm system or battery backup. The BPS-12/24-1 is UL Class 2 listed, allowing for wire runs without the use of conduit from power supply to door.

Product Features

- Dual-output, field-selectable 12/24 VDC via clearly marked toggle switch
- Supplies 1 full Amp continuous current output, even while charging back-up batteries
- Linear regulated power supply provides the cleanest power available
- UL Class 2 power-limited output
- SPDT AC monitoring output allows for remote monitoring of the power supply's 110 VAC input
- External LED indicator (AC and DC) easily determines power status

- UL Listed, low-current fire alarm disconnect requires only a minimum size fire alarm relay and wire gauge
- Polyswitch 2 A breaker allows for large short duration inrush current if batteries are installed (approximately 20 A for 1 second)
- Line voltage and DC fuses
- Sealed lead acid or gel battery charging capability (battery sold separately)

Specifications

Electrical: • Voltage adjustment: 12 V/24 V selector switch

> • Input voltage: 120 VAC • Output current: 1 Amp

Operating Temperature: +32° F to +105° F (0° C to +40° C)

Base Material: Enclosure: steel

9" L x 12" H x 4" D enclosure **Dimensions:**

Finishes: Powder coat: beige

Patents, Approvals, • UL FWAX2.SA6635

Listings:

cUL FWAX8.SA6635

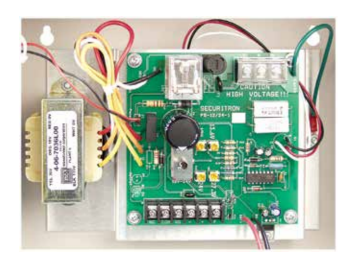
UL/cUL ALVY.BP7041 / UEHX7.BP7041

CSFM 3774-0923:0102

CSFM 3774-0923:0103

Part Number: PS-BPS-12/24-1









Aperio®

Aperio offers the same real-time communication as traditional access control without the inconvenience of wiring the door. Aperio technology is a global wireless platform that reduces the cost and inconvenience of traditional access control without the hassle of complex site surveys. It utilizes local wireless communication between the lock and a communications hub to connect to an online electronic access control system. This offers facilities an easy, affordable way to expand the reach of existing access control systems and secure additional openings.



SECURITRON® R100-1H Wireless Reader and Aperio® Hub

The R100-1H surface mounted wireless iCLASS reader and pre-paired Aperio® hub offer an elegant way to extend access control to glass entryways. Installation is easy, requires no drilling or pulling of wires and can adhere in minutes. A complement to an electronic locking solution, glass entryways can now integrate robust access control while maintaining a clean, wireless appearance.

Product Features

- Adheres to glass surface without any connecting wires
- Shortened wire pull from panel to hub provides cost benefit in installation
- Fully-encrypted AES 128 wireless communication
- Online transaction audit trail capability
- Low-battery signaling and reporting
- Green status LED indicator
- Protected by SecuriCare® three-year, no-fault warranty

Specifications

Battery: 1 x 3 V CR2 Lithium battery

Operating $-40^{\circ} \text{ F to } +122^{\circ} \text{ F } (-40^{\circ} \text{ C to } +50^{\circ} \text{ C});$

Temperature: indoor or outdoor use **Monitoring:** Tamper; low battery

Base Material: Reader and hub: plastic enclosure

Dimensions: 4.25" L x 1.8" W x 1.0" H

Finishes: • Reader: black

• Hub: white

Patents, Approvals, Listings: FCC Part 15 and IC Compliant

Accessories R100 Dress Cover (RD-R100-DCA)

- Aluminum cover
- Attaches to inside of glass, hiding mounting glue
- · Keeps glass aesthetically pleasing
- Mounts with self-adhesive backing
- Dimensions: 5" L x 2" W
- Finish: US28/628

Model Options

- Low frequency model supports PROX and EM PROX (RD-R100-1H-PA)
- High frequency model supports iCLASS®, iCLASS SEOS™, iCLASS SE, ISO14443B UID, Mifare, Mifare Plus, Desfire SE, Desfire EV1, NFC (RD-R100-1H-SE)



