

Customer Support

Customer Service

Our Customer Service team is available to answer questions or provide any assistance you may need. You can reach them at

800-441-9692 or help@pdqlocks.com.

Monday through Friday – 8 am to 5 pm EST.

Placing Orders

You can place your orders with PDQ Manufacturing using the email below:

Email: orders@pdqlocks.com

Product and Technical Support

PDQ Mechanical: 833-2-PDQTEC (833-273-7832) or techsupport@pdqlocks.com.

pdqSMART: 866-874-3662

or smartsupport@pdqlocks.com.

Monday through Friday – 8 am to 5 pm EST.

Quotation and Cross Reference Requests

PDQ provides complete project quotation and Cross Reference services.

800-441-9692 or quotes@pdglocks.com

World Headquarters Administrative Office U.S. Manufacturing Center

PDQ Manufacturing 2230 Embassy Drive Lancaster, PA 17603 USA

Remittances

PDQ Manufacturing P.O. Box 6426 Lancaster, PA 17607 USA

Regional Distribution Centers

Lancaster, PA, Norcross, GA, Kansas City, MO, Auburn, WA

International Design, Sales and Distribution Centers

Milan, Italy Abu Dhabi, United Arab Emirates

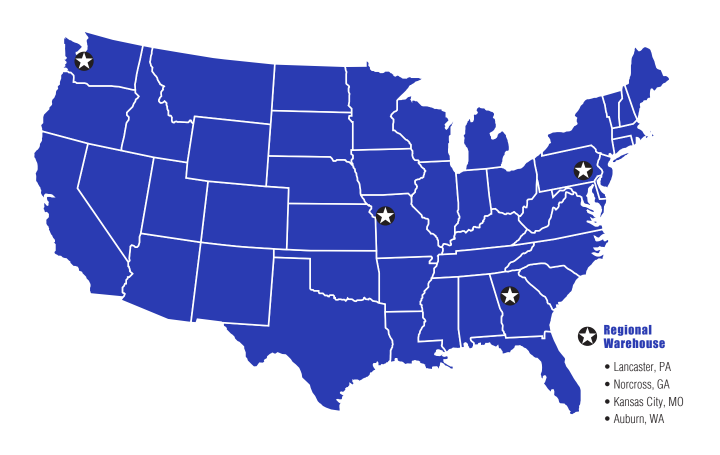


Table of Contents

Common Pricing Information	1
Terms & Conditions	2
Warranty	3
pdqSMART	4
pdqSMART-STP Standalone Smart Lock	7
pdqSMART-STS Mobile Validated Access Control	8
pdqSMART-XLS Networked Access Control	9
Mortise Locks	10
MR Mortise Indicators	11
MR199A/MR200 Series Grade 1 Electrified Mortise	12
MR Series Grade 1 Mortise	13
MJ Mortise Cylinder Deadbolt	32
TJ Tubular Trim Suite	34
Cylindrical Locks Grade 1	38
XGT/GT199A Series Grade 1 Electrified Cylindrical	39
XGT/GT135LED Classroom Intruder	40
XGT Series Grade 1 Cylindrical	42
GT Series Grade 1 Cylindrical	52
SX Series Grade 1 Ball Knob	63
Cylindrical Locks Grade 2	69
GP Series Grade 2 Cylindrical	70
SD Series Grade 2 Cylindrical	78
SF Series Grade 2 Cylindrical	86
CL Series Inter-Connected Grade 2	92
SV Series Grade 2 Ball Knob	100
Deadbolts	106
KM Series Heavy Duty Bored Deadbolt — Rim Cylinder	107
KT Series Heavy Duty Bored Deadbolt — Mortise Cylinder	112
KV Series Commercial Duty Bored Deadbolt — Rim Cylinder	116
MJ Mortise Cylinder Deadbolt	121
Padlocks, Euro Profile	
PL Series Padlock	123
EPIC Series European Profile Interchangeable Core	125
Cylinders, Keying Systems and Keys	127
High Security Cylinders & Cores	128
Cylinders	130
Interchangeable Cores, Housings, Cams	134
Keys & Keying Systems	136
Exit Devices	139
6 EW Series Exit Device Trim	140
GEW199A Series Electrified Exit Device Trim	141
6200 MLR Motorized Latch Retraction	142
Wide Stile Architectural Exit Device	144
6200R Rim	145
6200V Surface Vertical Rod	147
6200CV Concealed Vertical Rod	149
6200M Mortise	151
6200 Trim	160
Narrow Stile Architectural Exit Device	165
6202R Rim	166
6202V Surface Vertical Rod	168
6202CV Concealed Vertical Rod	170
6202 Trim	174
Mullions	178
9200 Series Mullions	178

Wide Stile Commercial Exit Device	180
4200R Rim	182
4200V Surface Vertical Rod	183
4200 Trim	184
Door Closers	191
7100 Series Grade 1 Closer	192
5100 Series Grade 1 Closer	198
5300/5500 Series Grade 1 Closer 3100 Series Grade 1 Closer	204
SGS Spring Cushion Stop	211 219
Electrified Solutions	
MR199A/MR200 Series Grade 1 Flectrified Mortise	220
XGT/GT199A Series Grade 1 Electrified Cylindrical	222
6200/6202 Exit Device Electrified Options	223 224
6EW199A Series Electrified Exit Device Trim	224
6200 MLR Motorized Latch Retraction	228
Electrified Hinges	229
Electric Strikes	230
Key Switches and Push Buttons	231
Power Supplies	232
Hinges	233
Commercial Hinges	234
Electrified Hinges	239
Flat Goods	240
Privacy Latches	241
Flush and Surface Bolts	242
Coordinators	245
Push Plates	248
Pulls and Pull Plates	250
Push and Push-Pull Bars	257
Fasteners	259
Door Protection Plates	260
General Hardware	262
Wall Stops and Holders	263
Floor Stops and Holders	263
Kick Down Door Stops	264
Hinge Stops	264
Roller Stops	264
Roller Latches, Catches and Protectors	264
Hooks, Silencers, Door Viewers, Strikes	265
Sliding Barn Door Hardware	266
STS Series Sliding Barn Door Hardware	266
Display Systems	268
Display Boards, Mounted Product Displays	268
Key Systems and Keying Forms	271
Master Key System Planning Form	272
Keying System Worksheet	273
Keying Schedule Form	274
Ordering	275
Finishes	275
Lock Handing	276
PDQ Order Form	277
Weight Chart	278
Resource Library	279
Literature, Flash Drives	279



What's New at PDQ

Stand-Alone Smart Locks pdqSMART-STP www.pdqsmartstandalone.com





Pivot Stop Arm

Protect Walls and Valuable Equipment
Available in 5500, 5300, 5100, 3100 Closer Series



Ideal for Multi-Family, Assisted Living and Hospitality applications







pdqSMART CLS Grade 2 Interconnected Lock

Available in Stand-Alone and Wireless Networked Access Control

Black Finish 622 (US19)

Available in MR, TJ, XGT, GT, GP, SD, SF, KM, KV, 6200 Trim and pdqSMART. Closers 693 finish.







What's New at PDQ

pdqSMART-STS Securing Teachers Spaces

Mobile-Based Bluetooth Access Control

www.pdqsmartmobile.com









Networked Access Control pdqSMART-XLS www.pdqsmartnetworked.com







Beautifully Styled Houston Lever

Expressly designed for MR Mortise and TJ Tubular Locks

MJ Deadbolt with Privacy Indicator





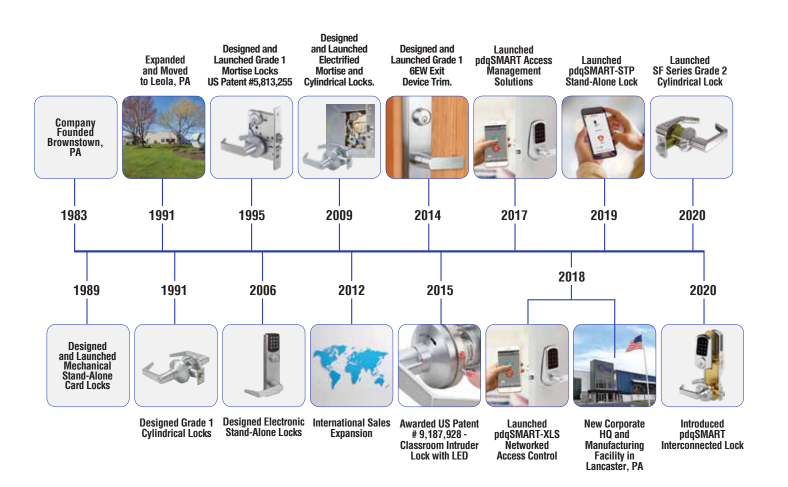




Driven by family values and an independent spirit, PDQ has set the industry standard for service, quality and value for over 35 years. Our in-house engineering and manufacturing capabilities give us the flexibility to create innovative, cutting edge products that meet and exceed our customer's continually-evolving security and safety needs. From architectural hardware to cloud-hosted access management, PDQ prides itself on developing world-class, commercial-grade solutions that reliably deliver the confidence and control you need to effectively manage your business.

Built With Pride And The American Spirit.

Timeline of Growth and Innovations



Common Pricing Information

Locks are furnished with standard features unless otherwise specified.
Door thickness is 1-3/4" unless otherwise specified.
Split finishes and designs will be priced at the highest list price of the design and/or finish + lock adjustment.
Light blue shaded cell denotes a lock or part that requires an extended lead time.
denotes a handed product and requires handing to be specified.
For all restricted keyways (TA, PDQ3) and additional high security and restricted keyways see page 127.
Locks, keys and cylinders containing restricted keyways require additional documentation to order. A letter of authorization on the end user's stationary must be submitted with the initial order to establish the authorized ship to location.
Keyway must be specified for keyed functions and cylinder. If not specified, the default keyway will be SCC.
Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
Stamping standards and charges are listed on page 137.
Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charged at the additional cut key charge appropriate for the cylinder/key type.

Customer Support

Customer Service800-441-9692help@pdqlocks.com.Placing Ordersorders@pdqlocks.comTechnical Support833-2-PDQTEC (833-273-7832)techsupport@pdqlocks.com.Quotation800-441-9692quotes@pdqlocks.compdqSMART Support866-874-3662smartsupport@pdqlocks.com.



This Price List Supersedes and Cancels All Previous Price Lists. Prices Shown are Subject to Change Without Notice.

Terms & Conditions

Prices

All prices are subject to change without notice. All prices are per unit (each) unless otherwise specified and do not include freight.

Errors and Omissions

While PDQ Manufacturing makes every effort to provide an accurate price list, we are not responsible for errors and/or omissions that may appear. Customers will be invoiced the actual and true price on all orders.

Credit Terms

Standard credit terms are 1% 10 days net 30. Net 30 days payment must be received by PDQ on or before 30 days from the date of the invoice. Interest will be charged at the rate of 1-1/2% per month on past due accounts. A \$25.00 fee will be charged for all returned payments.

Acceptance of Orders

Possession of prices from PDQ Manufacturing does not commit PDQ to accept any order. PDQ Industries reserves the right to refuse any order or request for quotation and will not be bound to fill any order until it has been accepted by a representative of PDQ and confirmed by a written acknowledgment. Quotations are valid for the period stated on the official quotation request form. Orders must be submitted in writing.

Acknowledgments

An Acknowledgment is an exact copy of a customer's order as entered by PDQ and should be verified by the customer. If the Acknowledgment does not agree with customer's understanding, PDQ should be advised within three (3) days or the order will be billed as acknowledged. PDQ Manufacturing's sales terms shall apply irrespective of any special stipulation appearing in customer orders, unless specifically acknowledged and accepted by PDQ Manufacturing, Inc. Estimates of delivery are made by PDQ Manufacturing in good faith and are not guaranteed. PDQ Manufacturing does not assume responsibility for delay in deliveries.

Product Will Call Orders

Product Will Call orders shall be picked-up within 3 working dates from the available date shown on the acknowledgment. Orders not picked-up after the 3 days shall be subject to cancellation charges.

Product Return

Products may not be returned unless customer receives written authorization from PDQ. If the return is authorized by PDQ a Return Goods Authorization (RGA) number will be issued to the customer. Products returned must have the RGA number clearly marked on the outside of the box and reach PDQ within 45 days from the date RGA is issued. All documentation and RGA number must accompany the return along with the original invoice number and an explanation why the material is being returned so that PDQ may inspect the material in question. Only material that has been in customer's inventory for less than 60 days from the invoice date, is current standard, non-obsolete and not specially manufactured, unused and in their original condition and original packaging will be considered for return. Master keyed items cannot be returned for credit. If the product is accepted for a return there will be minimum 35% processing charge of the net material value on the original invoice, less freight and cash discounts. Full credit against future purchases or replacements will be made at the option of PDQ. Care must be taken to package all returns to ensure that they are not damaged in shipment. PDQ will not credit items returned that have not been properly packed and as a result sustain damage in shipment back to our facility.

Force Maieure

PDQ will not be held responsible for delays in delivery caused by Strikes, acts by government agencies, fires, floods or any other causes beyond our control, including the delivery of material to us. Under no circumstances shall PDQ be liable or accountable for consequential damages due to failure of delivery.

Invoices

Copies of invoices and sales orders are posted and accessible on PDQ's website. Contact Customer Service on for obtaining secured access authorization.

Minimum Order

Minimum order is \$100 net invoice value at current buying program, less freight. Orders less than \$100 will be subject to parts discount.

Changes or Cancellations

Changes or cancellations to an order acknowledged must be made in writing subject to a 50% cancellation fee.

Claims

Every possible care is taken in the final examination and packing of goods, and no complaints can be entertained unless made promptly on receipt of goods. No claim will be allowed for work done by others, consequential damages, or other expenditure, and PDQ's undertaking to repair or replace defective goods is its only liability. No claim for damage, shortage or loss in transit will be considered unless notice in writing is given to the carrier and to PDQ Industries within ten (10) days.

Back Charges

PDQ is not responsible for, does not authorize, and will not accept any charges for the cost of labor or material incurred by anyone other than PDQ Manufacturing for any installation, repair, service or replacement unless incurred with PDQ's prior written consent and agreement.

Freight Charges

FOB point is Lancaster, PA, Norcross, GA, Kansas City, MO, Denver, CO, Henderson, NV or Auburn, WA. Ship location is at factory discretion. Freight charges are prepaid and added to invoice. If invoice exceeds \$1,900 Net, full surface freight (UPS or truck) within contiguous U.S.A. is deductible, provided invoice is paid within terms. Air freight and other special shipments are not deductible. Freight allowance methods are at the discretion of PDQ. C.O.D. freight charges are paid by consignee.

Credit Card Payments

When paying by credit card a 3% surcharge will be added to the invoice at time of payment.

Discontinuance

PDQ Manufacturing, Inc. reserves the right to discontinue or change any price, product, design, function and finish without notice.

Quotations and Invoices

Quotations and Invoices are the proprietary property of PDQ Distributors and the Company. Distributors are not permitted to redistribute quotations or invoices to third parties. Any redistribution may result in the loss of the distributor's rights to the PDQ product line.



Warranty

Grade 1 Lock Product				
MR Series Mortise Locks	Lifetime Warranty			
XGT Series	Lifetime Warranty			
GT Series	25-Year Warranty			
SX Series	5-Year Warranty			
Grade 2 Lo	ock Product			
GP Series	8-Year Warranty			
SD Series	5-Year Warranty			
SF Series	3-Year Warranty			
SV Series	1-Year Warranty			
CL Series	2-Year Warranty			
TJ Series Dec	orative Tubular			
TJ Series	5-Year Warranty			
Dead	lbolts			
K Series	1-Year Warranty			
Clo	sers			
3100 Series	25-Year Warranty			
5100 Series	25-Year Warranty			
5300 Series	25-Year Warranty			
5500 Series	25-Year Warranty			
7100 Series	25-Year Warranty			
Exit D	evices			
4200 Series	5-Year Warranty			
6200 Series	10-Year Warranty			
Mul	ions			
Mullions	10-Year Warranty			
Hinges, Flat Goods and S	liding Barn Door Hardware			
Commercial Hinges	5-Year Warranty			
Flat Goods	5-Year Warranty			
Sliding Barn Door Hardware	5-Year Warranty			
Electrified	Products			
Mechanical Components	Series Warranty			
Electric Components	2-Year Warranty			

PDQ Manufacturing Limited Warranty

PDQ Manufacturing ("PDQ") warrants that, during the applicable warranty period set forth in the chart to the left, its products will be free from defects in workmanship and materials under normal use and service conditions. If a product or a component part thereof is found to be defective, PDQ will, at its sole discretion, either repair or replace such defective item. If PDQ no longer manufactures the particular product or component, PDQ reserves the right to substitute an item which PDQ deems to be comparable or superior in its place.

A warranty claim must be initiated by calling PDQ's toll-free number at 800-441-9692. A brief description of the defect will be required, and further instructions for returning the product will be given. The provision of return instructions is not a guarantee that the product will be covered under this warranty.

This warranty does not cover:

- Defects or damage arising from improper installation; lack of or improper maintenance; improper storage, shipping or handling; corrosion; erosion; ordinary wear and tear; misuse or abuse; or accident.
- Products which have been modified in any way, regardless of whether such modification caused or contributed to the alleged defect.
- The protective coatings and finishes applied to the surface of the product (wear or tarnishing of such finishes is considered "ordinary wear and tear").
- Labor costs, including the costs of removing and reinstalling the product.
- Shipping charges incurred in returning the product to PDQ.
- This Limited Warranty does not apply to ANSI A156.2 Grade 2 Key-In-Lever product installed on Educational Facilities.

All products returned to PDQ will be inspected to verify that (1) the alleged defect does exist, and (2) none of the exclusionary conditions listed above (abuse, corrosion, modification, etc.) is present. Products deemed not to be "in warranty" will be returned to the customer at the customer's expense.

This warranty is exclusive and in lieu of all other warranties, express and implied, including the implied warranties of merchantability and fitness for a particular purpose.

PDQ's maximum liability hereunder is limited to the original purchase price of the product.

PDQ shall not be liable for any incidental, consequential, indirect, special, exemplary or punitive damages, whether based on contract, warranty, tort (including strict liability and negligence), patent infringement or any other theory of liability, even if advised of the possibility of such damages.

No agent, sales representative or dealer has the authority to increase or alter PDQ's obligations under this warranty.





Cloud-Hosted Access SMART Management Solutions

CREDENTIALS

PRODUCT HIGHLIGHTS

Stand-Alone Smart Lock

www.pdqsmartstandalone.com











SMART KFY REMOTE

- Lock and unlock with a smartphone Smartphones have become the new keys. Say good-bye to the hassle and cost of replacing lost keys.
- Operate locks your way Operate by smartphone, PIN code, smartwatch, smart remote, and key.
- · Scheduling access makes your life easy and convenient — pdqSMART is perfect for scheduling access for regular visitors like the cleaning service or maintenance crew.
- Easily track who comes and goes The app displays all activity including detailed information about who's coming and going, both on your smartphone and on the web portal.
- Safe and secure peace of mind We've got you covered with commercial grade locks combined with AES 128-bit/Cipher Block Chaining encryptions.

Mobile Validated Access Control

www.pdgsmartmobile.com





SMART WATCH





SMART REMOTE

KEY

- Lock and unlock with a smartphone Smartphones have become the new keys. Say good-bye to the hassle and cost of
- replacing lost keys. • Real-time mobile validation — Live updates of what's happening at your door - who, what, where and when. Command and control with
- real-time information. • Operate locks your way — Operate by smartphone, smartwatch, smart remote, and key.
- Scheduling access makes your life easy and convenient pdqSMART is perfect for scheduling access for regular visitors like the HVAC technician or maintenance crew.
- Easily track who comes and goes The app displays all activity including detailed information about who's coming and going, both on your smartphone and on the web portal.

Networked Access Control

www.pdgsmartnetworked.com







13.56 mHZ





SMART REMOTE



- Lock and unlock with a smartphone Smartphones have become the new keys. Say good-bye to the hassle and cost of replacing lost keys.
- Operate locks your way Operate by smartphone, RFID, PIN code, smartwatch, smart remote, and key.
- Scheduling access makes your life easy and convenient - pdqSMART is perfect for scheduling access for regular visitors like the cleaning service or maintenance crew.
- Easily track who comes and goes The app displays all activity including detailed information about who's coming and going, both on your smartphone and on the web portal.
- Safe and secure peace of mind -We've got you covered with commercial grade locks combined with AES 128-bit/ Cipher Block Chaining encryptions.



Product Selection Guide



PRODUCTS

TYPICAL APPLICATIONS

- Operate remotely Control access anywhere, anytime, 24/7. Whether you're in the office or halfway around the world, keep your household or business running smoothly.
- Your lock keeps getting smarter With over-the-air updates, pdqSMART keeps your lock on the leading edge adding new features and capabilities
- Push notifications instantly give you feedback on lock activity — Notifications let you know the kids arrived home safely or who entered the office after hours.
- Perfect for retrofits It's quick and easy to upgrade existing mechanical locks to key-free access.
- Affordable No hardwiring, quick and easy installation, plug and play.



HEAVY DUTY DEADBOLT



HEAVY DUTY





- Manufacturing
- Warehouses / Distribution Centers
- · Mixed-Use Commercial
- . Medical / Dental Clinics
- · Healthcare
- · Houses of Worship
- Assisted Living
- Airports and Transit Centers
- K-12 / Higher Ed / Private schools
- Institutional
- · Primary Residences
- · Multifamily
- Vacation Homes
- · Airbnb, Rental Properties

- Safe and secure peace of mind We've got you covered with commercial grade locks combined with AES 128-bit/Cipher Block Chaining encryptions.
- Operate remotely Control access anywhere, anytime, 24/7. Whether you're in the office or halfway around the world, keep your school or business running smoothly.
- Your lock keeps getting smarter With over-the-air updates, pdqSMART keeps your lock on the leading edge adding new features and capabilities
- Push notifications instantly give you feedback on **lock activity** — Notifications let you know who entered the building after hours.
- Perfect for retrofits It's quick and easy to upgrade existing mechanical locks to key-free access.
- Affordable No hardwiring, quick and easy installation, plug and play.



INTERCONNECTED

RANGE EXTENDER



ETHERNET BRIDGE



GRADE 2

GRADE 1 MORTISE GRADE 1 CYLINDRICAL





HEAVY DUTY DEADBOLT SMART SWITCH HEAVY DUTY EXIT TRIM





RANGE EXTENDER

- · Multi-Family
- Assisted Living
- Government Facilities
- Offices
- Public Buildings
- Retail Space
- · Hospitality
- Healthcare
- K-12 / Higher Ed / Private Schools
- Houses of Worship
- · Industrial
- Institutional
- Manufacturing
- Warehouses / Distribution Centers

- Operate remotely Control access anywhere, anytime, 24/7. Whether you're in the office or halfway around the world, keep your property or business running smoothly.
- Your lock keeps getting smarter With over-the-air updates, pdqSMART keeps your lock on the leading edge adding new features and capabilities.
- Push notifications instantly give you feedback on lock activity — Notifications let you know the kids arrived home safely or who entered the office after hours.
- Perfect for retrofits It's quick and easy to upgrade existing mechanical locks to key-free access.
- Affordable No hardwiring, quick and easy installation, plug and play.



READER/



GRADE 2 INTERCONNECTED

GRADE 2



BRIDGE













SWITCH

RANGE EXTENDER

- · Multi-Family
- Assisted Living
- · Hospitality
- Offices
- · Government Facilities
- · Public Buildings
- · Retail Space
- Healthcare
- K-12 / Higher Ed / Private SchoolsHouses of Worship
- Industrial
- · Institutional
- · Manufacturing
- Warehouses / Distribution Centers







Access Control — Simple. Convenient. Affordable.



pdqSMART Product Highlights

Lock and unlock with a smartphone

Smartphones have become the new keys. Say good-bye to the cost of replacing lost keys.

Affordable

No hard wiring, quick and easy installation, plug and play.

Operate locks your way

Life is about choices and locks should be too. With smartphone, RFID, PIN code, smartwatch, smart remote, and key, unlocking is super-easy and convenient.

Scheduling access makes your life easy and convenient

pdqSMART is perfect for scheduling access for regular visitors like the cleaning service, maintenance crew and even the mother-in-law.

Easily track who comes and goes

The app displays all activity including detailed information about who's coming and going, both on your smartphone and on the web portal.

Safe and secure - peace of mind

We've got you covered with commercial grade locks combined with AES 128-bit/Cipher Block Chaining encryptions to keep your business protected from hackers and intruders.

Operate remotely

Control access anywhere, anytime, 24/7. Whether you're in the office or halfway around the world, keep your property or business running smoothly.

Your lock keeps getting smarter...it's future-proofed

With over-the-air updates, pdqSMART keeps your lock on the leading edge adding new features and capabilities, and it's all for free.

Push notifications instantly give you feedback on lock activity

Push notifications let you know who entered the office after hours.

Perfect for retrofits

It's quick and easy to upgrade existing mechanical locks to key-free access.

Smart Solutions for Every Application







Stand-Alone Smart Locks



For your home and business

Multi-Credential Options











SMART WATCH SMART REMOTE

For More Information www.pdqsmartstandalone.com smartsupport@pdglocks.com pdqSMART Price Book (LT2049)

Product Features

Access Types

Smartphone, PIN access codes, smart remote, smartwatch, traditional key override

Access Levels

24/7 access, ability to create schedules. Two-factor authentication capable

Max Users

100 users maximum

Audit Trail

25 events stored locally in APP, 1 years' worth in the cloud. Defined # of events. Event filtering and

report exporting is standard

Notifications

Supports 24 standard Push notifications

Programmed

Managed locally (APP) or PIN codes via PIN pad

Communication

Bluetooth Low Energy 4.2 wireless network

Security

AES 128-bit/Cipher Block Chaining encryptions keep you protected from hackers and intruders

Power Source

4 AA alkaline batteries

Remote Operation

Requires the addition of an ethernet bridge

Upgradeable

STP can be easily upgraded to networked access control by adding a Hybrid Cloud Network Device

Stand-Alone Smart Locking Solutions

GTS-STP



Grade 1 Cylindrical

KMS-STP



Heavy-Duty Deadbolt

SDS-STP



Grade 2 Cylindrical

CLS-STP



Standard-Duty Interconnected

MRS-STP



Grade 1 Mortise



6EWS-STP

Heavy-Duty Exit Device Trim

For Complete Product Information Visit our Website www.pdqsmartstandalone.com



Mobile Validated Access Control



Securing teacher's spaces

Multi-Credential Options









SMART WATCH SMART REMOTE

For More Information www.pdqsmartmobile.com smartsupport@pdqlocks.com

pdgSMART Price Book (LT2049)

Product Features

Access Types

Access Levels

Max Users

Audit Trail

Notifications

Programmed

Communication

Security

Power Source

Remote Operation

Future - Proofed

Smartphone, PIN access codes, RFID, smart remote, smartwatch, traditional key override

24/7 access, ability to create schedules. Two-factor authentication capable

1000 users locally, Unlimited in the cloud

Real time events tracking through the app or Cloud Based Access Control Interface. Event filtering

and report exporting is standard

Email or SMS notifications, Administrator defined through the Cloud Based Access Control Interface

All user and credential data is added through the Cloud Based Access Control Interface

Hybrid Bluetooth Low Energy 4.2 and ANT+ wireless mesh network

Patented End2End AES 128-bit with Cypher Block Chaining

4 AA alkaline batteries

Remotely operated and controlled via our wireless mesh network

With Over the Air Firmware upgrades, products are constantly updated and remain cyber secure

Wireless Networked Smart Locking Solutions

GTS-STS



Grade 1 Cylindrical

KMS-STS



Heavy-Duty Deadbolt

CLS-STS



Standard-Duty Interconnected

MRS-STS



Grade 1 Mortise

6EWS-STS



Heavy-Duty Exit Device Trim

For Complete Product Information Visit our Website www.pdqsmartstandalone.com





Wireless Networked Access Control



Helping businesses and properties run better

Multi-Credential Options













For More Information www.pdqsmartnetworked.com smartsupport@pdglocks.com pdgSMART Price Book (LT2049)

Product Features

Access Types

Access Levels

Max Users

Audit Trail

Notifications

Programmed

Communication

Security

Power Source

Remote Operation

Future - Proofed

Smartphone, PIN access codes, RFID, smart remote, smartwatch, traditional key override

24/7 access, ability to create schedules. Two-factor authentication capable

1000 users locally, Unlimited in the cloud

Real time events tracking through the app or Cloud Based Access Control Interface. Event filtering

and report exporting is standard

Email or SMS notifications, Administrator defined through the Cloud Based Access Control Interface

All user and credential data is added through the Cloud Based Access Control Interface

Hybrid Bluetooth Low Energy 4.2 and ANT+ wireless mesh network

Patented End2End AES 128-bit with Cypher Block Chaining

4 AA alkaline batteries

Remotely operated and controlled via our wireless mesh network

With Over the Air Firmware upgrades, products are constantly updated and remain cyber secure

Wireless Networked Smart Locking Solutions

GTS-XLS



Grade 1 Cylindrical

KMS-XLS



Heavy-Duty Deadbolt

SDS-XLS



Grade 2 Cylindrical

CLS-XLS



Standard-Duty Interconnected

MRS-XLS



Grade 1 Mortise



6EWS-XLS

Heavy-Duty Exit Device Trim

For Complete Product Information Visit our Website www.pdqsmartstandalone.com





Extra Heavy Duty Mortise Lock



Designed to Over-Perform

Tested to 11 million cycles and still counting! That's how PDQ backs up its claim to manufacture some of the toughest hardware in the market. Our mortise locks are built to withstand the rigors of daily use without fail, keeping people and their assets safe while delivering consistent reliable performance. Easy to install, and simple to repair and maintain. That means fewer callbacks for you and total safety and security for your customers.

Comprehensive Offering

MR Mechanical



Applications Healthcare, K-12, higher education, offices, commercial buildings and government facilities. — p. 13

MR199A Electro-Mechanical



Applications Computer rooms, storage areas, child care facilities. restrooms, nursing staff lounges and stairwell towers. — p. 12

MRS-STP, STS, XLS pdqSMART



Applications pdgSMART wireless IoT access management locks complete the offering by delivering all access control system hardware components required at the door in a single integrated design. — p. 4

MR Visual Indicators



Applications Classroom security, student housing and traditional OCCUPIED/VACANT and LOCKED/UNLOCKED applications. — p. 11

MJ Mechanical Deadbolt



Applications Small body deadbolt provides an extra measure of

protection at a competitive price. Uses include common areas, rooms requiring privacy, auxiliary doors, closets, storerooms, and equipment rooms in commercial, institutional and military applications. — p. 32

TJ**Tubular Trim Suite**



Applications

Interior doors in high-end residential, multi-family and commercial spaces. Trim matches MR mortise achieving a coordinated look throughout the property. — р. 34





Mortise Indicators

Lock Status at a Glance

PDQ's MR Series mortise lock indicators offer exceptional visibility and flexibility. The unique features of the indicator make it ideally suited for classroom security applications as well as traditional occupied/vacant applications.

Typical Applications

- Classroom Security
- LOCKED/UNLOCKED Applications
- Student Housing
- Traditional OCCUPIED/VACANT Applications





Features and Functions

- Conforms to ANSI Z535.1 Safety Colors: Red and Green
- Optional Security Screws Available
- Intruder Deadbolt with Deadlatch for School Security Applications
- Dormitory Security
- Faculty Restroom with Deadbolt w/Indicator
- Privacy w/Indicator
- Privacy with Deadbolt w/Indicator
- Privacy with Deadbolt and Egress w/Indicator



HOW TO ORDER SEE PAGE 15.









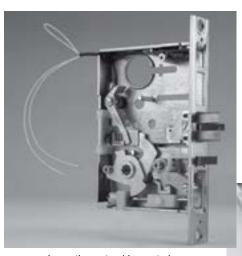




Electrified Mortise Solutions



MR199A Electrified Storeroom MR200 Electrified Institutional



Innovative motor drive controls FAIL SECURE or FAIL SAFE locking mode.

Typical Applications

- · Child Care Facilities
- Computer Rooms
- Nursing Staff Lounges
- Rest Rooms
- Stairwell Towers
- · Storage Areas

Features

 Motorized locking/unlocking.
 FAIL SECURE (Factory Default)— Outside trim is UNLOCKED when power is ON, and LOCKED when power is OFF. Lockset will lock in the event of a power failure.

FAIL SAFE – Outside trim is LOCKED when power is ON, and UNLOCKED when power is OFF. Lockset will unlock in the event of a power failure.

- Field changeable from FAIL Secure to FAIL SAFE.
- Built around PDQ's world class MR series mortise lock chassis platform.
- . Meets requirements of the Buy American Act.
- SMARTSENSE™ control board automatically accepts AC or DC input voltage.
- · Request to exit option.
- · Latch bolt monitor option.

HOW TO ORDER SEE PAGE 15.

Specifications











PERFORMANCE:	Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std).
RECOMMENDED Power Supply:	PDQ Model # 81440. Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz Output: 24VDC, 2A, filtered and regulated. Rated for simultaneous operation of 2ea mortise lock assemblies. Power Supply Requirements: AC/DC Output Voltage 1A min (filtered and regulated). 12-24VDC @ < 1A initial surge (1 sec), 5mA standby after 30 sec. AC Output Voltage. 12-24VAC (60Hz) @ < 1A initial surge (1 sec), 15mA standby after 30 sec
ELECTRICAL Specifications:	 Input voltage: 12-24VDC or 12-24VAC. Max In-rush current: 1.0A. Standby current: 12VAC: 12mA. 24VAC: 10mA. 12VDC: 3mA. 24VDC: 5mA. Note: Operating voltage at ± 10% of rated voltage.
CERTIFICATIONS, Listings, compliances:	 ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x 8'0" maximum single, 8'0" x 8'0" maximum pairs. Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.
WARRANTY:	• 2-Years





Grade 1 Extraordinary Heavy Duty Mortise



Typical Applications

- Assisted Living
- Government Facilities
- Healthcare
- Hospitality
- Houses of Worship
- Industrial
- Multi-family
- Offices
- Public Buildings
- Retail
- Higher Education
- K-12 Education













Specifications

	ADA GUMPLIANI
FOR DOORS:	• 1-3/4" standard, 2" and 2-1/4" special order from factory.
BACKSET:	• 2-3/4"
CASE:	• 12-gauge cold rolled steel mechanism • Dichromated for corrosion resistance • Features weakened spindle design to prevent case damage
ARMOR FRONT:	 Beveled 1/8" on 2" 625 (US26) & 630 (US32D) use stainless steel as base material, all other finishes use stainless steel or brass as base material
STRIKE:	 Handed Curved Lip Strike 625 (US26) & 630 (US32D) use stainless steel as base material, all other finishes use stainless steel or brass as base material
LEVERS:	 F Series Sectional/Escutcheon: Philadelphia, Boston, Miami J Series Sectional/Escutcheon: Philadelphia, Boston, Miami, Chicago, Dallas, Houston, Los Angeles, Memphis, Orlando, Ball Knob
LATCHBOLT:	• 3/4" Throw • Investment Cast Stainless Steel • Anti-friction
DEADBOLT:	• 1" Throw • Investment Cast Stainless Steel
HAND:	Most functions field reversible. Specify handing for Strikes, consult factory for details
TRIM:	 F trim - forged brass levers, escutcheons and turns. Round and square rose available J Standard and J Wide Trim - stainless steel escutcheon and levers, PHL, MEM, MIA and BSN are solid levers LAX, ORL, DAL and CHI are tube levers.
KEYS:	• Two (2) per Lock
KEYWAYS:	SCC standard (Schlage C Compatible) Also available in keyways of other manufacturers
INTERCHANGEABLE CORE:	• 6 or 7-pin • Compatible with Best, Falcon & Arrow • Large Format IC Cores compatible with Schlage.
CYLINDER:	• 6 or 7-pin Brass Mortise Cylinder • Standard High Security and UL437 Cylinders Available
KEYING:	Options: MK, CMK or GMK Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems
FINISHES:	 F Series Trim: 626 (US26D) J Standard and J Wide Trim: 605 (US3), 606 (US4), 612 (US10), 613 (US10B), 622 (US19), 629 (US32), 630 (US32D) Antimicrobial Coating available on 626 (US26D) & 630 (US32D) for F, J, and J Wide Series.
PERFORMANCE:	Tested to over 11 million cycles, 11X ANSI/BHMA standard.
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for 3 hrs, for single doors up to 4'0" x 8'0" Certified to ANSI/BHMA 156.13 Operational Grade 1 and Security Grade 1 Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376.Design load rating: ± 70.0 PSF for single door (3' x 7') Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings J Wide Escutcheon Trim complies with Unified Facilities Guide Specification 08 71 00 (August 2008)
WARRANTY:	Lifetime Limited Warranty
COUNTRY OF ORIGIN:	Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.

Note: Heavy Duty Spindle for High Abuse situations is available for F trim.

‡ Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.

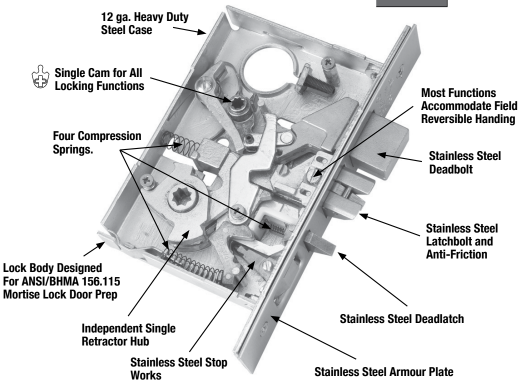


LIST PRICE

Effective August 3, 2020

How to Order

SERIES	FUNCTION	LEVER	TRIM	FINISH	HANDING ¹	DOOR THICKNESS	CYLINDER	KEYWAY OR HOUSING	KEYING	OPTIONS
MR	136	PF	EF	626	RH	134	D	SCC	KD	-
Storeroom (, torized Fail S Single Cylin 3 - PDQ Electrif = PDQ Funct Institutional Motorized Fa Safe, Double 4 - Factory Defa 5 - For Split Fin PDQ Custon 6 - Compatible	ied Function Function MR115 ANSI F07) + Mo- Secure/Fail Safe, der ied Function 200 tion MR138 (ANSI F30) + ail Secure/Fail Cylinder ult: Fail Secure ishes, Contact ner Service with all F, J and im, any Sectional	F-TRIM PF — PHL BF — MIA J-TRIM PJ — PHL BJ — BSN MJ — MIA CJ — CHI DJ — DAL HJ — HOU LJ — LA TJ — MEM OJ — ORL KJ — K	F-TRIM EF — Escutcheon SF — Sectional Round Rose J-TRIM EJ — Standard Escutcheon EW — Wide Escutcheon SJ — Sectional Round Rose SR — Sectional Square Rose	6 FLA	RH — Right Hand (Default) RHR — Right Hand Reverse LH — Left Hand LHR — Left Hand Reverse	134 — 1-3/4" 214 — 2-1/4"	D— Conventional Mortise Cylinder (Default) L—Less Cylinder SF6 — SFIC w/ Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schlage Compatible LFIC w/Core SF6L — SFIC 6 Pin Housing less core SF7L — SFIC 7 Pin Housing, less core LFL — Schlage Compatible LFIC Housing less core	PAGE	17	REX — Request to Exit (Functions 199A and 200only). AM — Antimicrobial Coating. LL — Lead Wrapped Case. ADA — Disability Turn. Additional options available
							PAGE 17			PAGE 18





LIST PRICE

Effective August 3, 2020

Locksets/Trim

Notes:

- 1 Lock adjustment for Square Rose, Wide J Trim and LFL housing, see page 16.
- 2 Finishes 605, 606 and 612 consult factory for lead-time.
- 3 F-Trim available in 626 only.





	ANSI NO.	FUNCTION	DESCRIPTION	626	630	605, 606, 612, 613, 622, 629	626	630	605, 606, 612 613, 622, 629
	F01	126	Passage	\$745.00	\$695.00	\$775.00	\$805.00	\$745.00	\$845.00
NON-KEYED		174	Privacy with Thumbturn Both Sides	Ф0.40.00	#700.00	ф070 OO	# 000 00	#0.40.00	#0.40.00
	F22	176	Privacy	\$848.00	\$798.00	\$878.00	\$908.00	\$848.00	\$948.00
	F06	113	Classroom Hold back Single Cyl						
	F07	115	Storeroom						
SINGLE	F04	116	Entry	Φ000 00	\$000 DD	¢010.00	¢0.40.00	\$000 OO	\$988.00
CYLINDER	F05	148	Classroom	\$888.00	\$838.00	\$918.00	\$948.00	\$888.00	\$900.00
		149	Assisted Living						
		181	Office						
DOUBLE		114	Classroom Hold back Double Cyl						
CYLINDER	F30	138	Institution	\$984.00	\$934.00	\$1014.00	\$1044.00	\$984.00	\$1084.00
OTEMBEN	F09	186	Apartment Entrance						
NON-KEYED WITH	F02	178	Privacy with Deadbolt	\$932.00	\$882.00	\$962.00	\$992.00	\$932.00	\$1032.00
DEADBOLT	F19	179	Privacy with Deadbolt and Egress	\$961.00	\$911.00	\$991.00	\$1021.00	\$961.00	\$1061.00
	F08	117	Front Door						
	F21	135	Entrance, Storeroom					\$927.00	\$1027.00
	F13	136	Dormitory, Entrance			\$957.00	\$987.00		
SINGLE		139	Closet, Storeroom	\$927.00	\$877.00				
CYLINDER		141	Storeroom with Deadbolt		,,,,,,,				
WITH	F10	154	Entrance						
DEADBOLT	F20	162	Apartment, Corridor						
		213	Double Cylinder and Thumbturn Deadbolt with Dummy Trim	\$888.00	\$838.00	\$918.00	\$948.00	\$888.00	\$988.00
		215	Single Cylinder Deadbolt with Dummy Trim	\$878.00	\$828.00	\$908.00	\$938.00	\$878.00	\$978.00
		128	Institution with Deadbolt	ψον σ.σσ	Ψ020.00	ψοσο.σσ	φοσο.σσ	φοι σ.σσ	ψο/ 0.00
	F14	137	Store Door						
DOUBLE	F34	157	Intruder Deadbolt with Deadlatch			\$1035.00	\$1065.00	\$1005.00	\$1105.00
CYLINDER	F11	158	Dormitory	\$1005.00	\$955.00				
WITH DEADBOLT	F33	159	Dormitory	********					
DEADBOLT		214	Double Cylinder and Thumbturn Deadbolt with Dummy Trim						
	F18	131	Single Cylinder Deadbolt		\$517.00	\$597.00		\$567.00	\$667.00
DE 4 DI 001/	F17	132	Cylinder and Thumbturn Deadbolt		\$537.00	\$617.00		\$587.00	\$687.00
DEADLOCK	F16	133	Double Cylinder Deadbolt		\$540.00	\$620.00		\$590.00	\$690.00
	F29	134	Classroom Deadbolt		\$549.00	\$629.00		\$599.00	\$699.00
ELECTRIFIED		▶ 199A	Storeroom, Single Cylinder	\$1383.00	\$1333.00	\$1413.00	\$1443.00	\$1383.00	\$1483.00
ELECIRIFIED		200	Institutional, Double Cylinder	\$1416.00	\$1366.00	\$1446.00	\$1476.00	\$1416.00	\$1516.00
	_	232	Privacy Single Cylinder Deadbolt w/Indicator		\$607.00	\$687.00		\$607.00	\$687.00
	F34*	257	Intruder w/Indicator						
WITH	F33*	259	Dormitory w/Indicator		\$1018.00	\$1098.00		\$1068.00	\$1168.00
WITH INDICATORS	F15*	260	Faculty Restroom w/Deadbolt w/Indicator						
	F22*	276	Privacy w/Indicator		\$989.00	\$1069.00		\$1039.00	\$1139.00
	F02*	278	Privacy w/Deadbolt w/Indicator		\$1000.00	\$1080.00		\$1050.00	\$1150.00
	F19*	279	Privacy w/Deadbolt and Egress w/Indicator		\$1013.00	\$1093.00		\$1063.00	\$1163.00
		205	Double Dummy	\$542.00	\$492.00	\$572.00	\$602.00	\$542.00	\$642.00
DUMMY/		206	Double Dummy with Chassis	\$668.00	\$618.00	\$698.00	\$728.00	\$66800	\$768.00
DUMMY TRIM		207	Double Dummy with Active Trim	\$672.00	\$622.00	\$702.00	\$732.00	\$672.00	\$772.00
COMMITTING		211	Single Dummy	\$301.00	\$251.00	\$331.00	\$301.00	\$301.00	\$401.00
		212	Single Dummy with Chassis	\$425.00	\$375.00	\$455.00	\$485.00	\$425.00	\$525.00

*w/Indicator



LIST PRICE

Effective August 3, 2020

J Series Rose and Escutcheon Lock Adjustment

CODE DESCRIPTION		LOCK ADJUSTMENT		
CODE	DESCRIPTION	630	605, 606, 612, 613, 622, 629	
SR	Sectional Square Rose - J Trim	\$28.00	\$108.00	
EJ	Standard Width Escutcheon - J Trim Dimensions: 1-3/4" W x 7-5/8" H	N/C		
EW	Wide Width Escutcheon - J Trim Dimensions: 2-9/16" W x 8" H	\$6.00		

F Type Levers



J Type Levers



CYLINDER OPTIONS	ICON	LOCK ADJUSTMENT
D	•	N/C
SFL	8	N/ C
LFL	\odot	\$10.00

IC Core not included see page 17 for core options

Sectional Trim

LOS ANGELES — LJ



ROUND ROSE (SF) F-TRIM



BALL KNOB — KJ*

SQUARE ROSE (SR) J-TRIM ONLY



*Knobs are not ADA Compliant

ROUND ROSE (SJ) J-TRIM

Escutcheon Trim



EJ STANDARD J



WIDE J



Cylinders

LIST PRICE Effective August 3, 2020

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00
HIGH SECU	IRITY CYLINDERS AND CORES	



SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK		
SMALL FORMAT U	INCOMBINATED				
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00		
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00		
COMBINATED					
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00		
7 Pin Cores	I5207-1 + KEYWAY	\$47.00	\$78.00		
BEST® Compatible					
A (DEFAULT), B, C, D, E,					
WA, WB, WC, WG, WH, T	B, TD, TE, & R				
PDQ Exclusive					
PDQ1, PDQ2					
PDQ Exclusive and	Restricted				
PDQ3	V				
SFIC CONSTRUCT			+01.00		
Construction Core 6-pin		\$47.00	\$61.00		
Dummy Construction Cor	e Plastic	\$5.00	\$5.00		
LFIC CONSTRUCT		ΦΕΕ 00	ΦΩΩ ΩΩ		
Construction Core 6-pin		\$55.00	\$80.00		
IC Tailpiece Assembly Co and credited upon return.	nstruction cores are invoiced at shipment	N/C	\$7.60		
LFIC COMBINATEL)				
Schlage compatible LFIC.	SCC (Schlage C compatible) keyway	AFF 00	400.00		
PDQ TA LFIC Restricted \$55.00					
LFIC UNCOMBINA	TED	·	-		
	SCC (Schlage C compatible) keyway	\$55.00	\$74.00		
HIGH SECURITY IC		,	,		
SEE HIGH SECURITY CYLIN	IDERS AND CORES SECTION, PAGE 129. — L	FIC REQUIRES LARGE FORMAT L	EVER		

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137



Mortise Cylinder



UL 437 and High Security Cylinders

- Uncombinated cores do not include springs & pins
- Combinated cores include master keying in the list price
- PDQ1, PDQ2, PDQ3 (Restricted) BEST A2 & A4 Systems Available
- Control Keys must be ordered separately



SFL/SFIC Core



LFL/LFIC Schlage Format



IC Mortise Housing



LIST PRICE Effective August 3, 2020

Options

CODE	DESCRIPTION	LOCK Adjustment
TC1IS	Tactile Abrasive Coating - Inside only (PHL and MIA levers only)	\$43.00
TC10S	Tactile Abrasive Coating - Outside only (PHL and MIA levers only)	\$43.00
TC2	Tactile Abrasive Strip - Both Sides (PHL and MIA levers only)	ф0C 00
SSM	Sectional Single Sided Mounting Assembly	\$86.00
LL	Lead-wrapped Case	\$306.00
SHS	Security Head Screws	\$26.00
EASA	Extended Lip Strike (1-3/8, 1-5/8, 1-7/8)	\$16.00
REX	Request to Exit (Available for functions 199A and 200 only)	
LM	Latch Bolt Monitoring	\$320.00
SF	Split Finishes	Higher Finish Price
HDS	HD Spindle for high abuse applications (for F Trim Only)	\$61.00
AM	Antimicrobial Coating - Sectional Mortise Lock inside lever, rose, thumbturn, outside lever	фC0 00
AM	Antimicrobial Coating - Escutcheon Mortise Lock inside lever, rose, thumbturn, outside lever	\$60.00
ADA	Disability Turn (ADA) - for J Trim Only	\$18.00
TD1	MR adapted to accommodate 2-1/4"-2-1/2" thick door	
TD2	MR adapted to accommodate 2-3/4" thick door	\$110.00
TD3	MR adapted to accommodate 3" thick door	



ADA Thumbturn

Parts discount applies

LIST PRICE Effective August 3, 2020

Strikes

DESCRIPTION	LIP LENGTH	PDQ NO.	PART LIST PRICE
1-1/4" x 4-7/8" ANSI/ASA Curved Lip (LH/RHR)	1-3/16"	W51241-(designate finish)	ቀጋጋ በበ
1-1/4" x 4-7/8" ANSI/ASA Curved Lip (RH/LHR)	1-3/16"	W51242-(designate finish)	\$22.00
Extended Straight Lip	1-7/8"	W51002-(designate finish)	\$32.00

Parts discount applies

Electric

Electrified Hinges Now Available - See Hinge Section

DESCRIPTION	PDQ NO.	PART LIST PRICE
Electric Strike for MR Locks <u>WITHOUT</u> Deadbolt function	85003	\$486.00

Parts discount applies

Miscellaneous Parts

DESCRIPTION	CRIPTION PDQ NO.			
Cam (Corbin A01) For #16 mortise Cylinder	1127-4201			
IC Cam for SFIC Mortise Housing	154061	\$6.20		
IC Cam for LFIC Mortise housing	154261			
Collar Cyl Vandal 3/8" (specify finish)	W51214	\$13.00		
Collar Spring	W51049	\$4.20		
Anti-Friction Latchbolt	W91904			
1-3/8" Extended Straight Lip	W51002-1-3/8"	\$32.00		
1-3/4" Extended Straight Lip	W51002-1-5/8"			

Parts discount applies

Kits

DESCRIPTION	PDQ NO.	PART LIST PRICE
Adapt MR to accommodate 2-1/4"-2-1/2" thick door	W51447	
Adapt MR to accommodate 2-3/4" thick door	W51448	\$110.00
Adapt MR to accommodate 3" thick door	W51449	

Parts discount applies



LIST PRICE Effective August 3, 2020

PDQ Functions – Non Keyed

FUNCTION	FUNCTION NUMBER	OUTSIDE I INSIDE	DESCRIPTION	ANSI NUMBER
Passage	MR126		Latchbolt operated by lever from either side	F01
Privacy with Thumbturn on Both Sides	MR174		 Latchbolt operated by lever from either side Thumbturn outside locks/unlocks outside lever Thumbturn inside locks/unlocks outside lever Closing door unlocks outside lever Rotating inside lever unlocks outside lever 	_
Privacy	MR176		 Latchbolt operated by lever from either side Emergency coin turn outside unlocks outside lever Thumbturn inside locks/unlocks outside lever Closing door unlocks outside lever Rotating inside lever unlocks outside lever 	F22
Privacy with Deadbolt	MR178		 Latchbolt operated by lever from either side Emergency coin turn outside retracts deadbolt Thumbturn inside extends/retracts deadbolt Not field reversible Specify handing 	F02
Privacy with Deadbolt and Egress	MR179		 Latchbolt operated by lever from either side Emergency coin turn outside retracts deadbolt Thumbturn inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt 	F19





PDQ Functions – Keyed

LIST PRICE

Effective August 3, 2020

FUNCTION	FUNCTION NUMBER	OUTSIDE I INSIDE	DESCRIPTION	ANSI NUMBER
Hold Back Single Cylinder	MR113		 Latchbolt operated by lever from inside Key outside retracts latchbolt Rigid outside lever Auxiliary latch deadlocks latchbolt Key outside secures latchbolt when latchbolt is retracted by inside lever Not field reversible Specify handing 	F06
Hold Back Double Cylinder	MR114		 Latchbolt operated by lever from inside Key outside retracts latchbolt Rigid outside lever Auxiliary latch deadlocks latchbolt Key inside secures latchbolt when latchbolt is retracted by inside lever Not field reversible Specify handing 	ı
Storeroom	MR115		 Latchbolt operated by lever from inside Key outside retracts latchbolt Rigid outside lever Auxiliary latch deadlocks latchbolt 	F07
Entry	MR116		 Latchbolt operated by lever from either side Toggle locks/unlocks outside lever Key outside retracts latchbolt Auxiliary latch deadlocks latchbolt 	F04
Front Door	MR117	7 (F)	 Latchbolt operated by lever from either side Toggle locks/unlocks outside lever Key outside retracts latchbolt Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt 	F08 or F10
Institution with Deadbolt	MR128		 Key outside retracts latchbolt Key inside retracts latchbolt Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Rigid outside lever Rigid inside lever Auxiliary latch deadlocks latchbolt 	П
Entrance/ Storeroom	MR135		 Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt 	F21
Dormitory/ Exit	MR136	200	 Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt 	F13







LIST PRICE

Effective August 3, 2020

PDQ Functions – Keyed

FUNCTION	FUNCTION NUMBER	OUTSIDE INSIDE	DESCRIPTION	ANSI NUMBER
Store Door	MR137		 Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Latchbolt and deadbolt are independent of each other 	F14
Institution	MR138		 Key outside retracts latchbolt Key inside retracts latchbolt Rigid outside lever Rigid inside lever Auxiliary latch deadlocks latchbolt 	F30
Closet / Storeroom	MR139		Latchbolt operated by lever from either side Key outside extends/retracts deadbolt	_
Storeroom with Deadbolt	MR141		Latchbolt operated by lever from inside Key outside retracts latchbolt Key outside extends/retracts deadbolt Rigid outside lever Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt Thumbturn inside extends/contracts deadbolt but doesn't effect outside lever.	_
Classroom	MR148		 Latchbolt operated by lever from either side Key outside retracts latchbolt Auxiliary latch deadlocks latchbolt 	F05
Assisted Living	MR149		 Latchbolt operated by lever from either side Key outside locks/unlocks outside lever Thumbturn inside locks/unlocks outside lever Closing door unlocks outside lever Rotating inside lever unlocks outside lever Auxiliary latch deadlocks latchbolt 	_
Entrance	MR154		Latchbolt operated by lever from either side Toggle locks/unlocks outside lever Key outside retracts latchbolt Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt Projecting then retracting the deadbolt releases the toggle	ı
Intruder Deadbolt with Deadlatch	MR157		 Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt 	F34
Dormitory	MR158		 Latchbolt operated by lever from either side Toggle locks/unlocks outside lever Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt 	F11
Dormitory	MR159		 Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt 	F33





LT1001-8-2020

LIST PRICE

Effective August 3, 2020

PDQ Functions – Keyed

FUNCTION	FUNCTION NUMBER	OUTSIDE I INSIDE	DESCRIPTION	ANSI NUMBER
Apartment/ Corridor	MR162		 Latchbolt operated by lever from either side Toggle locks/unlocks outside lever Key outside retracts latchbolt Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt 	F20
Office	MR181		 Latchbolt operated by lever from either side Key outside locks/unlocks outside lever Thumbturn inside locks/unlocks outside lever Closing door unlocks outside lever Rotating inside lever unlocks outside lever Auxiliary latch deadlocks latchbolt 	_
Apartment	MR186		 Latchbolt operated by lever from either side Key inside locks/unlocks outside lever Key outside retracts latchbolt Auxiliary latch deadlocks latchbolt 	F09
Electrified Storeroom	MR199A		 Key outside retracts latchbolt Latchbolt operated by lever from inside Auxiliary latch deadlocks latchbolt Fail safe – latchbolt operated by lever from outside unless electrically locked Fail secure – latchbolt operated by lever from outside when electrically unlocked Motor drive locking/unlocking Not field reversible Specify handing Available with option: REX - Request to Exit 	
Electrified Institutional	MR200		 Key outside retracts latchbolt Key inside retracts latchbolt Auxiliary latch deadlocks latchbolt Fail safe – latchbolt operated by either lever when electrically locked Fail secure— latchbolt operated by either lever when electrically unlocked Motor drive locking/unlocking Not field reversible Specify handing Available with option: REX - Request to Exit 	I
Cylinder and Thumbturn Deadbolt with Dummy Trim	MR213		Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt Rigid outside lever Rotating inside lever retracts deadbolt	_
Double Cylinder Deadbolt with Dummy Trim	MR214		Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Rigid outside lever Rotating inside lever retracts deadbolt	_
Single Cylinder Deadbolt with Dummy Trim	MR215		 Key outside extends/retracts deadbolt Rigid outside lever Rotating inside lever retracts deadbolt 	_



INDICATES RIGID LEVER



LIST PRICE Effective August 3, 2020

PDQ Indicator Functions

 Locked/Unlocked Indicator conforms with ANSI Z535.1 Safety Colors: Red and Green.









Shown with optional Security Screws. For more information, contact PDQ Customer Service

FUNCTION	FUNCTION NUMBER	OUTSIDE I INSIDE	DESCRIPTION	ANSI NUMBER
Intruder Deadbolt with Deadlatch	MR257		Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Auxiliary latch deadlocks latchbolt Indicator, inside LOCKED UNLOCKED	F34 w/Indicator
Dormitory	MR259		 Latchbolt operated by lever from either side Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Indicator, inside — UNLOCKED 	F33 w/Indicator
Faculty Restroom with Deadbolt w/Indicator	MR260		Latchbolt retracted by key outside or lever inside Key outside extends/retracts deadbolt Rigid outside lever Thumbturn inside extends/retracts deadbolt Rotating inside lever retracts deadbolt and latchbolt simultaneously Inside lever is always free for immediate egress Indicator, outside VACANT OCCUPIED	_
Privacy w/Indicator	MR276		Latchbolt operated by lever from either side Emergency coin turn outside unlocks outside lever Thumbturn inside locks/unlocks outside lever Closing door unlocks outside lever Rotating inside lever unlocks outside lever Indicator, outside VACANT OCCUPIED	F22 w/Indicator
Privacy with Deadbolt w/Indicator	MR278		 Latchbolt operated by lever from either side Emergency coin turn outside retracts deadbolt Thumbturn inside extends/retracts deadbolt Indicator, outside — VACANT OCCUPIED 	F02 w/Indicator
Privacy with Deadbolt and Egress w/Indicator	MR279		Latchbolt operated by lever from either side Emergency coin turn outside retracts deadbolt Thumbturn inside extends/retracts deadbolt Inside lever simultaneously retracts latchbolt and deadbolt Indicator, outside — VACANT OCCUPIED	F19 w/Indicator



Notes: Functions MR257, MR259 and MR260 not available in 7 Pin SFIC or LFIC.





LIST PRICE

Effective August 3, 2020

PDQ Functions – Deadlocks

FUNCTION	FUNCTION NUMBER	OUTSIDE I INSIDE	DESCRIPTION	ANSI NUMBER
Single Cylinder Deadbolt	MR131	d .	Key outside extends/retracts deadbolt	F18
Cylinder and Thumbturn Deadbolt	MR132	d :	Key outside extends/retracts deadboltThumbturn inside extends/retracts deadbolt	F17
Double Cylinder Deadbolt	MR133		 Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt 	F16
Classroom Deadbolt	MR134	d ·	 Key outside extends/retracts deadbolt Inside cylinder turn retracts but does not extend deadbolt Not field reversible Specify handing 	F29
Single Cylinder Deadbolt w/Indicator (Privacy)	MR232		Key outside extends/retracts deadbolt Thumb turn inside extends/retracts deadbolt Indicator outside displays: Occupied when deadbolt is projected Vacant when deadbolt is retracted Indicator, outside — VACANT OCCUPIED	_

PDQ Functions – Non Keyed Dummy

FUNCTION	FUNCTION NUMBER	OUTSIDE I INSIDE	DESCRIPTION	ANSI NUMBER
Double Dummy	MR205		Rigid outside leverRigid inside lever	1
Double Dummy with Chassis	MR206		Rigid outside leverRigid inside lever	_
Double Dummy with Active Trim	MR207		Moveable outside leverMoveable inside lever	1
Single Dummy	MR211	q	• Rigid outside lever	
Single Dummy with Chassis	MR212		• Rigid outside lever	_



INDICATES RIGID LEVER



LIST PRICE

Effective August 3, 2020

Function Cross Reference

ANSI #	PDQ FUNCTION	ARROW	BEST	CORBIN	DORMA	FALCON	MARKS	SARGENT	SCHLAGE	YALE
DUMMY 1 SIDE	MR211	BM/AM08	45H1DT	ML2050	M9001	MA12	DI/D0	8293	L0170	AU865
DUMMY 2 SIDES	MR207	BM/AM09	45H2DT	ML2071	M9002	MA18	DT	8294	L0172	AU838A
DUMMY 1 SIDE	MR212	N/A	N/A	N/A	M9003	N/A	N/A	N/A	L9175	N/A
DUMMY 2 SIDES	MR206	N/A	N/A	N/A	M9004	N/A	N/A	N/A	L9176	N/A
F01	MR126	BM/AM01	45HN	ML2071	M9010	MA101	5N	8215	L9010	AU8801FL
F31	SEE TJ SERIES	BM/AM07	45HNX	N/A	M9025	MA161	5EX	N/A	N/A	AU8828
F22	MR176	BM/AM26	45HLT	ML2060	M9040	MA321	5LJ	8265	L9040	AU8862FL
F04	MR116	BM/AM22	45HA	ML2051	M9050	MA521	5E	8205	L9050	AU8807FL
F09	MR186	BM/AM32	45HC	ML2042	M9060	MA381	5G	8216	L9060	AU8817-2FL
F05	MR148	BM/AM17	45HR	ML2055	M9070	MA561	5J	8237	L9070	AU8808FL
F06	MR113	N/A	45HR/HB	ML2056	M9076	MA551	5JM/JR	8289	L9076	AU8800
F07	MR115	BM/AM12	45HD	ML2057	M9080	MA581	5EW	8204	L9080	AU8805FL
	MR199A	BM/AM17/177	45HEL	ML22901	M9080EL	MA851	5EL	8270	L9080EL	AU8890FL
	MR199A	BM/AM17/178	45HEU	ML22904	M9080EU	MA881	5EU	8270	L9080EU	AU8891FL
	MR199A W/REX	N/A	45HEURQE	ML22901 M92	M9080ELRX	N/A	5EL W10	RX-8272	L9080ELRX	AU8890FLREX
	MR199A W/REX	N/A	45HEURQE	ML22904 M92	M9080ELRX	N/A	5EU W10	RX-8273	L9080EU-RX	AU8891FLREX
F30	MR138	BM/AM33	45HW	ML2032	M9082	MA411	5WW	N/A	L9082	AU8830-2FL
F19	MR179	BM/AM02	45HL	ML2030	M9940	MA311	5LF	8266	L9440	AU8802FL
F20	MR162	BM/AM20	45HAB	ML2067	M9953	MA531	5FD	8243	L9453	AU8847FL
F13	MR136	BM/AM19	45HT	ML2065	M9956	MA571	5FW	8225	L9456	AU8822FL
F11	MR158	N/A	N/A	N/A	M9957	N/A	5FA	N/A	N/A	AU8800
F17	MR132	BM41	45HAD	ML2013	N/A	M941	5P	8221	L9460	AU8815
F18	MR131	BM40	45HYB	NML2011	N/A	MA921	5S	8220	L9464	AU8814
F16	MR133	BM42	45HWD	ML2012	N/A	M931	5T	8222	L9462	AU8814-2
F29	MR134	BM44	45HRD	ML2017	MB9963	M911	5SC	8203	L9463	AU8813ST
F14	MR137	BM/A/31	45HG	ML2017	M9966	MA371	5C	8226	L9466	AU8860-2FL
F34	MR157	N/A	45HIDA	ML2022	M9967	MA431	5FC	8240	N/A	AU8812-2FL
F33	MR159	N/A	45HIND	N/A	M9968	N/A	5FX	N/A	L9457	AU8811-2FL
F21	MR135	BM/AM13	45HB	ML2024	M9973	MA541	5B	8224	L9473	AU8860FL
F02	MR178	N/A	N/A	ML2020	N/A	MA301	5-55L	8268	N/A	N/A

Lever Cross Reference

LEVER AND KNOB OPTIONS	PDQ	ARROW	BEST	CORBIN	DORMA	FALCON	MARKS	SARGENT	SCHLAGE	YALE
LEVER	PHILADELPHIA	Х	15	NS NEWPORT	LR	D DANE	AMERICAN LEVER 92	L	06 RHODES	AU AUGUSTA
	BOSTON	BR	14	PS PRINCETON	LC	Q QUANTUM	CRESCENT LEVER 86	Р	17SPARTA	PB PACIFIC BEACH
	CHICAGO	N	12	REGIS	LII0	N/A	OMNI 78	W	02	PINEHURST PNR
	DALLAS	HS	3	LS LUSTR	LT	K KIM	PLAZA LEVER 82	J	03TUBULAR	CR CARMEL
	HOUSTON	N/A	79	25M PIET	N/A	N/A	N/A	REM	M51	N/A
	MIAMI	V	16	AS ARMSTONG	LG	A AVALON	TITAN LEVER 96	В	07ATHENS	JN JEFFERSON
	MEMPHIS	W	69	DIRKE	LD	N/A	DAYTON 83	А	12	VICTORIA TT
	LOS ANGLES	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	ORLANDO	N/A	N/A	N/A	N/A	N/A	N/A	N/A	LATITUDE	N/A
KNOB	KNOB	НВ	4	YW	KB	T TROY	ROUND KNOB 10	С	41 PLYMOUTH	LF LITCHFIELD
	В	HT	N/A	GR	KB	H HANA	ROUND KNOB 10	В	42 ORBIT	CA CAROLINA
	N/A	А	R	F	KB	G GALA	RW	N/A	В	R

Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.

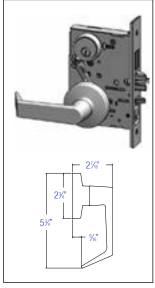


LIST PRICE

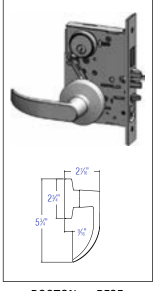
Effective August 3, 2020

F Series Sectional Trim

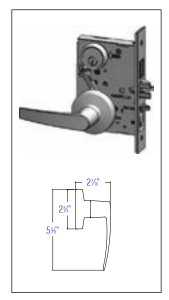
- Levers: Solid Forged Brass
- Trim: Wrought



PHILADELPHIA — PFSF



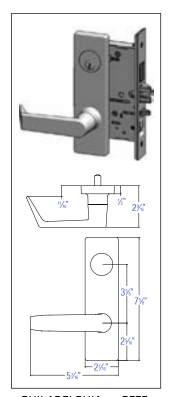
BOSTON — BFSF



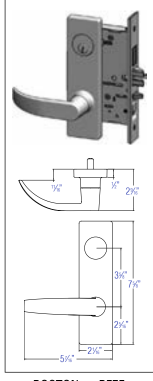
MIAMI — MFSF

F Series Escutcheon Trim

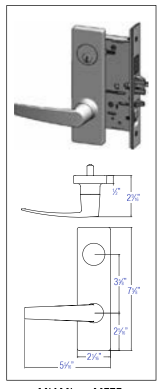
- Levers: Solid Forged Brass
- Trim: Forged Brass



PHILADELPHIA — PFEF



BOSTON — BFEF



MIAMI — MFEF



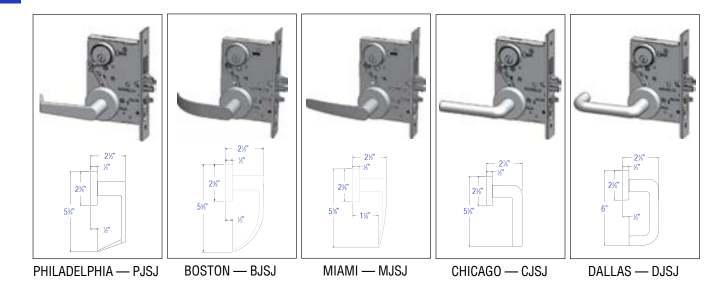


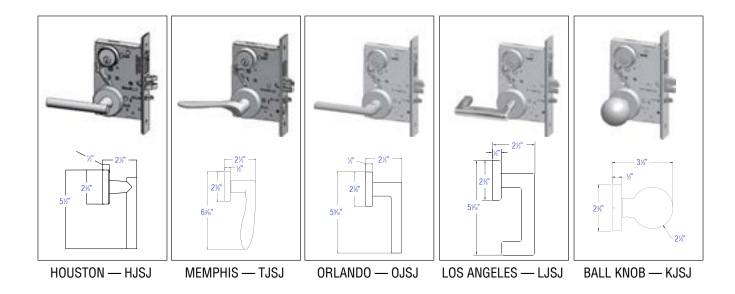
LIST PRICE

Effective August 3, 2020

J Series Sectional Trim with Round Rose

- Levers: Philadelphia, Boston, Miami, Memphis Solid Levers
 Chicago, Dallas, Los Angeles, Orlando Hollow Tube Levers
- Trim: Wrought



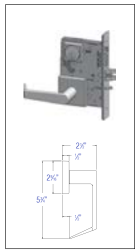




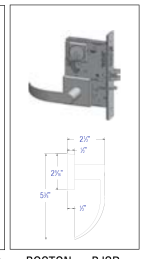


J Series Sectional Trim with Square Rose

- Levers: Philadelphia, Boston, Miami, Memphis Solid Levers Chicago, Dallas, Los Angeles, Orlando – Hollow Tube Levers
- Trim: Wrought



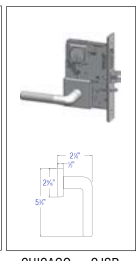




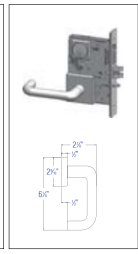
BOSTON — BJSR



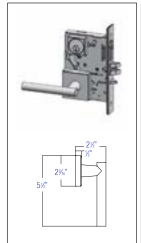
MIAMI — MJSR



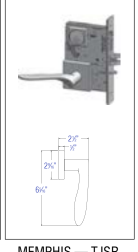
CHICAGO — CJSR



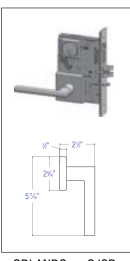
DALLAS — DJSR



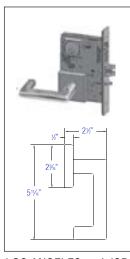
HOUSTON — HJSR



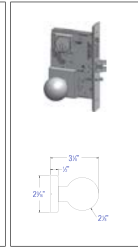
MEMPHIS — TJSR



ORLANDO — OJSR



LOS ANGELES — LJSR



BALL KNOB — KJSJ



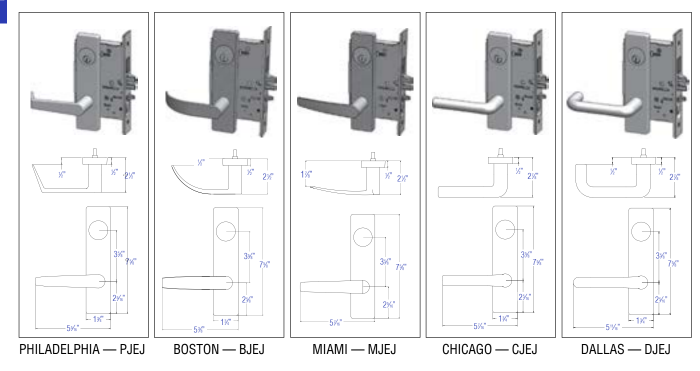


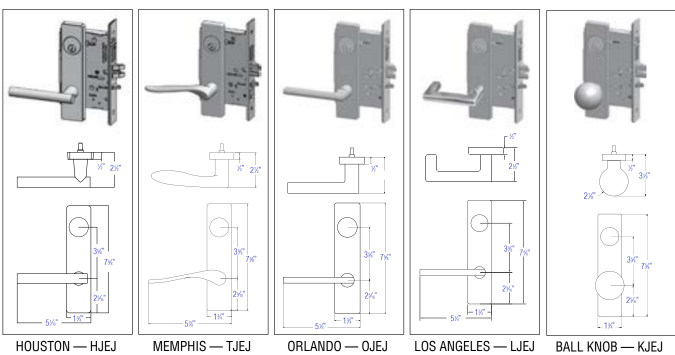
LIST PRICE

Effective August 3, 2020

J Series Escutcheon Trim

- Levers: Philadelphia, Boston, Miami, Memphis Solid Levers
 Chicago, Dallas, Los Angeles, Orlando Hollow Tube Levers
- Trim: Investment Cast Stainless









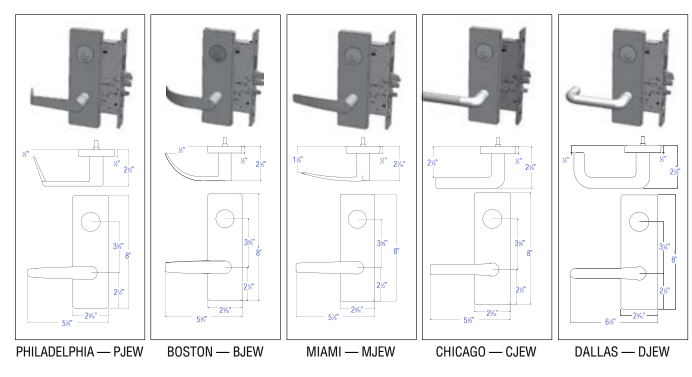
MR SERIES

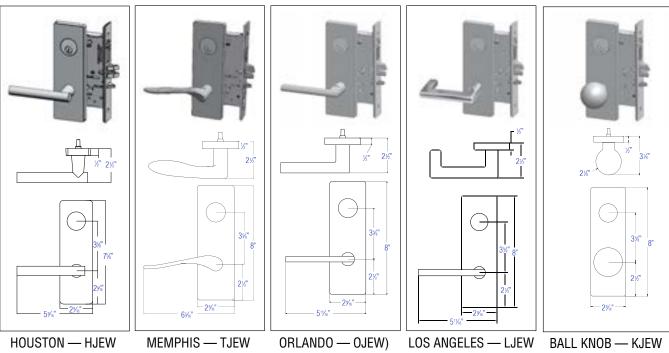
LIST PRICE

Effective August 3, 2020

J Series Wide Escutcheon Trim

- Levers: Philadelphia, Boston, Miami, Memphis Solid Levers Chicago, Dallas, Los Angeles, Orlando – Hollow Tube Levers
- Trim: Investment Cast Stainless







*Knobs are not ADA Compliant





Extra Heavy Duty Mortise Cylinder Deadbolt

Typical Applications

- Auxiliary Doors
- Closets
- Commercial/Institutional/Military
- Common Areas
- Equipment Rooms









Specifications

Small Mortise Body Type Prep









FOR DOORS:	• 1-3/4"			
BACKSET:	• 2-3/4"			
CASE:	• Steel — Dichromated for corrosion resistance			
FACEPLATE:	• 1-1/4" x 5-5/8"			
FRONT:	• 2-1/4" x 1" • Stainless Steel.			
STRIKE	:• 1-1/8" x 2-1/2"			
DEADBOLT:	• 1" Throw. • Stainless Steel.			
THUMBTURN OPTION:	ADA Compliant.			

INDICATOR: HAND:

· Vacant/Occupied available.

• Two (2) per Lock.

KEYS:

• Non-handed except for function MJ134 Classroom. (See Function Table and How to Order Guide).

KEYWAYS:

• SCC standard (Schlage C Compatible)

 Also available in keyways of other manufacturers • 6 or 7-pin • Compatible with Best, Falcon & Arrow • Large Format IC Cores compatible with Schlage.

INTERCHANGEABLE CORE: CYLINDER:

• 6 or 7-pin Mortise Cylinder

KEYING:

 Options: MK, CMK or GMK • Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA)

· Can be keyed into existing master key systems • 630 (US32D) - Satin Stainless Steel

FINISHES: CERTIFICATIONS,

• UL listed for 3 hours, for single doors up to 4'0"x 8'0"

• Meets requirements of the Buy American Act.

LISTINGS, COMPLIANCES: **WARRANTY:**

• 10-Year Limited Warranty

Cross Reference*

ANSI # A156.5 (A156.13)	PDQ Function	BEST	CORBIN	DORMA	MARKS #31/32/33 SERIES	SARGENT	SCHLAGE	YALE
E06081 (F18)	MJ131	48H L	DL4111	D961	L	4876	L464	353
E06071 (F17)	MJ132	48H K	DL4113	D960	K	4875	L460	352
E06061 (F16)	MJ133	48H M	DL4112	D962	M	4874	L462	351
E06091 (F29)	MJ134LH	48H R	DI 4117	D963	S	4877	L463	357
	MJ134LH	40F N	DL4117					357

^{*}Note: Functions are equal, but form may differ.





LIST PRICE

Effective August 3, 2020

How to Order

SERIES	FUNCTION	FINISH	CYLINDER	KEYWAY OR HOUSING	KEYING	OPTIONS
MJ	131	630	D	SCC	KD	_
		605 606 612 613 629 630	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pi SF7 — SFIC w/Core, 7 Pi LF — Schlage® Compatib SF6L — SFIC 6 Pin Hous SF7L — SFIC 7 Pin Hous LFL — Schlage® Compati	n le LFIC w/Core ing less core ing, less core		ADA — Disability Thumbturn (ADA) AM — Antimicrobial Coating

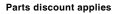
Mortise Deadbolt

FUNCTION	FUNCTION NUMBER	OUTSIDE INSIDE	DESCRIPTION	630	605/606 612/613/629
Single Cylinder	131	el :	Key outside extends/retracts deadbolt	\$370.00	\$400.00
Single Cylinder with Thumbturn	132	d n	Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt	\$458.00	\$488.00
Double Cylinder	133	dib	Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt	\$531.00	\$561.00
Single Cylinder (Classroom) Left Hand	134LH	(1) · ·	Key outside extends/retracts deadbolt Inside cylinder turn retracts but does not extend deadbolt Thumbturn rotates clockwise	\$497.00	\$527.00
Single Cylinder (Classroom) Right Hand	134RH		Key outside extends/retracts deadbolt Inside cylinder turn retracts but does not extend deadbolt Thumbturn rotates counter-clockwise	\$ 497.00	
Single Cylinder w/Indicator (Privacy)	232	d.	Key outside extends/retracts deadbolt Thumb turn inside extends/retracts deadbolt Indicator outside displays: Occupied when deadbolt is projected Vacant when deadbolt is retracted Indicator, outside — Vacant occupied	\$601.00	\$631.00

Note: For replacement T-Turn mortise cylinders for functions MJ134 RH and MJ134 LH, see the Cylinders and Keying Section.

Options

CODE	DESCRIPTION	LOCK ADJUSTMENT
ADA	Disability Thumbturn (ADA)	\$36.00
АМ	Antimicrobial Coating	\$60.00





ADA Thumbturn





Tubular Trim Suite High-End Decorative Apartment Series

Typical Applications

- High-End Residential
- Multi-family
- Offices

Features

- Contemporary decorative trim perfect for high end residential and office work
- Designed to compliment MR Series Mortise locks sharing the same sectional rose diameter and levers
- · Investment cast stainless steel trim
- Range of lever styles available
- Available in round rose or square rose
- Uses a slender 1-3/8" diameter rose providing a clean contemporary look



Square Rose Trim with Orlando Lever

Specifications



FOR DOORS:	• For doors 1-3/8" (35mm) to 1-3/4" (44mm) thick standard			
BACKSET:	• 2-3/4" (70mm) default. Optional: 2-3/8" (60mm);			
STRIKE:	• "Full Lip" strike default. "T" strike and ANSI/ASA strike optional			
* Round Rose: 2-3/8" DIA • Square Rose: 2-9/16"				
• ANSI Standard 115.2, Type 161 for 2-3/4" Backset • Type 160 optional				
LATCH BOLTS:	LATCH BOLTS: ● 2-3/4" Backset has 1-1/8" faceplate. 2-3/8" Backset has a 1" faceplate filler			
HAND:	HAND: • Non-handed, except Memphis and Orlando			
FINISHES:	• 605 (US3) Bright Brass, 606 (US4) Satin Brass, 612 (US10) Satin Bronze, 613 (US10B) Oil Rubbed Bronze, 622 (US19) Flat Black, 629 (US32) Bright Stainless Steel, 630 (US32D) Satin Stainless Steel			
TRIM:	Stainless Steel Levers and Roses			
LEVER DESIGNS:	Philadelphia, Boston, Miami, Chicago, Houston, Memphis, Orlando, Los Angeles, Dallas and Ball Knob.			
CERTIFICATIONS, Listings, compliances:	Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings			
WARRANTY:	Five (5) year limited warranty (except ball knob)			



How to Order

QUANTITY	SERIES	FUNCTION	LEVER	ROSE	FINISH	BACKSET	HANDING	STRIKE
5	TJ	176	PHL	_	630	234	_	FL
NEW			PHL BSN	BLANK – Round Rose (Default)	605 606	234 – 2-3/4" Default 238 – 2-3/8"	LH – Left Hand RH – Right Hand	FL – Full Lip Strike (Default)

NEW 622
FLAT BLACK FINISH

PHL	_	630	234	_	FL
PHL BSN MIA CHI DAL MEM ORL HOU LAX KJ	BLANK – Round Rose (Default) SR – Square Rose	605 606 612 613 619 622 629 630	234 – 2-3/4" Default 238 – 2-3/8" Optional	LH — Left Hand RH — Right Hand	FL – Full Lip Strike (Default) T – 'T' Strike ASA – ANSI/ ASA Strike

TJ Series

			SECTIONAL		
ANSI NO.	FUNCTION	DESCRIPTION	630	605, 606, 612 613, 619¹, 622, 629	
	125	Communicating	\$209.00	\$249.00	
F75	126	Passage	\$290.00	\$330.00	
F76	176	Privacy	\$302.00	\$342.00	
	205	Double Dummy	\$209.00	\$249.00	
	211	Single Dummy	\$171.00	\$211.00	

Rose Option

CODE	DESCRIPTION	LOCK Adjustment
-	Round Rose	N/C
SR	Square Rose	\$14.00

Notes:

Lever / Round Rose



PHILADELPHIA — PHL



BOSTON — BSN



MIAMI — MIA



CHICAGO — CHI



DALLAS — DAL



MEMPHIS — MEM
(Specify handing)



ORLANDO — ORL
(Specify handing)



LOS ANGELES — LAX (Specify handing)



HOUSTON — HOU
(Specify handing)



BALL KNOB — KJ





^{1 - 619} shown for reference only. PDQ offers full stainless steel levers, ball knobs, roses, collars and escutcheons which comply with ANSI/BHMA Finish 630. Specify 630 in lieu of 619.

TJ SERIES

LIST PRICE

Effective August 3, 2020

Lever /Square Rose



PHILADELPHIA — PHL



BOSTON — BSN



MIAMI — MIA



CHICAGO — CHI



DALLAS — DAL



MEMPHIS — MEM
(Specify handing)



ORLANDO — ORL

(Specify handing)



LOS ANGELES — LAX

(Specify handing)



(Specify handing)



BALL KNOB — KJ







PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
			NON KEYED	
Communicating	125		 Latchbolt operated by lever from inside Non removable blank outside 	_
Passage Closet	126		Latchbolt operated by lever from either side	F75
Privacy Bedroom/ Bathroom	176		 Latchbolt operated by lever from either side Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door 	F76
Double Dummy	205		 Rigid lever both sides No mechanical operation 	_
Single Dummy	211		 Rigid lever outside No mechanical operation 	_



INDICATES RIGID LEVER





Extra Heavy Duty Grade 1 Cylindrical Locks



More Duty Than You Can Handle

Most manufacturers' approach to lock design ends with simply meeting BHMA/ANSI standards but not PDQ. Our philosophy is to step out of the box and develop innovative designs that take our locks to the next level. We don't just meet the standard, we crush it. Our design doctrine delivers the confidence that locks are built to last, whether the application calls for resistance to high abuse or to millions of cycles of operation without any degradation in performance

XGT/GT Mechanical

XGT/GT199A Electro-Mechanical

GTS-STP, STS, XLS pdqSMART Cylindrical







Applications

High traffic doors, areas subject to severe abuse, K-12, higher education, Healthcare, public buildings and retro-fit applications. — p. 42, 52

Applications

Stairwell towers, tenant spaces, pharmacies, computer rooms and high security areas. — p. 39

Applications

pdqSMART wireless IoT access management locks complete the offering by delivering all access control system hardware components required at the door in a single integrated design. — p. 4

XGT/GT135LED School Security Solution



SX Ball Knob



Applications

In K-12 and higher education, indicators are part of the overall security plan. The GT135LED Classroom Intruder lock is designed to allow a staff member to use the inside cylinder to lock the outside of the door. The Intruder function eliminates the need to open the door to check for a locked lever. Simply press the button on the lock and if the red LED lights up the outside lever in locked and secure. If the LED does not light up, the outside lever is unlocked. — p. 40

Applications

High traffic areas, Healthcare and commercial buildings. — p. 63



Electrified Cylindrical Lock Grade 1 Heavy Duty



Typical Applications

- Computer Rooms
- High Security Areas
- Pharmacies
- Stairwell Towers
- Tenant Spaces



HOW TO ORDER SEE PAGE 43,53.













	15.1 Com 25.11
PERFORMANCE:	Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std).
RECOMMENDED Power Supply:	 PDQ Model # 81440. — Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz — Output: 24VDC, 2A, filtered and regulated. Rated for simultaneous operation of 2ea mortise lock assemblies. Power Supply Requirements: — AC/DC Output Voltage — 1A min (filtered and regulated). 12-24VDC @ < 1A initial surge (1 sec), 5mA standby after 30 sec. — AC Output Voltage. 12-24VAC (60Hz) @ < 1A initial surge (1 sec), 15mA standby after 30 sec
ELECTRICAL Specifications:	 Input voltage: 12-24VDC or 12-24VAC. Max In-rush current: 1.0A. Standby current: 12VAC: 12mA. 24VAC: 10mA. 12VDC: 3mA. 24VDC: 5mA. Note: Operating voltage at ± 10% of rated voltage.
CERTIFICATIONS, Listings, Compliances:	 ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x 8'0" maximum single, 8'0" x 8'0" maximum pairs. Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.
WARRANTY:	• 25-Years Mechanical / 2-Years Electronic

Levers



PHILADELPHIA — PHL



BOSTON — BSN



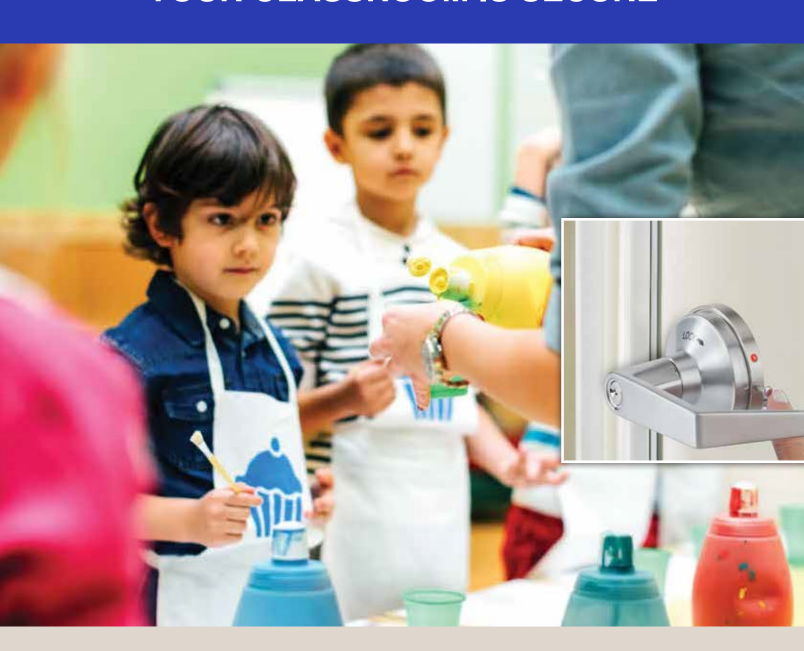
MIAMI — MIA





YOUR SCHOOL IS IN LOCKDOWN. **ARE YOUR KIDS SAFE?**

KNOW FOR CERTAIN THAT YOUR CLASSROOM IS SECURE



Our easy-to-read LED indicator confirms the door is locked





XGT/GT135LED

School Security Solutions





Outside Lever Unlocked



To Check the Security of the Outside Lever, Press the Button. if the Red Led Lights Up, that Confirms the Outside Lever is Locked and Secure.

Status Indicator Locks

GT135LED GT135 GT145

Easy-to-Read LED Indicator Confirms the Door is Locked.

XGT/GT 135 LED Classroom Intruder Cylindrical Lock is designed to allow a staff member to use the inside cylinder to lock the outside of the door, without compromising safety to the occupants in the room. But how does a staff member know if the outside lever is locked?



Until now, it required opening the door and checking the lever. PDQ's 135 LED Classroom Intruder function eliminates the need to open the door. Simply press the button on the lock, and...if the Red LED lights up, the outside lever is locked and secure. If the Red LED does not light up, this indicates the outside lever is not locked and secure.

Features











- Complies with California Education Code (Functions GT135, GT135LED, GT145)
- Red LED (Light Emitting Diode) outside lever status indicator.
- Pushing the button located on the rose of the inside lock, Red LED illuminates indicating the outside lever is locked.
- Offered with cylinder housings compatible with Best[®] Small Format Inter-changeable cores, Schlage[®] Large Format Interchangeable cores and most others.
- Large Format Inter-changeable cores only available with PHL lever.
- · Keying options available, compatible with most key systems.
- . Battery life rating: 10 years*
- Battery type: CR1220
- Patented (US Patent #9,187,928)
- Factory tested to over 2 million cycles (2 times the ANSI/BHMA Grade 1 std)
- Lever torque tested to 2,100 in-lbs (3 times the ANSI/BHMA Grade 1 std)

HOW TO ORDER SEE PAGE 43, 53.

Time Out Locks

GT173

School Security Functions

Vestibule Class Room Security with LED Status Indicator

Vestibule Class Room Security without LED Status Indicator

Vestibule Class Room Security with Lock Directional Arrow (No LED Indicator)

Time Out Lock





Grade 1 Extra Heavy Duty Cylindrical Lock



Typical Applications

- Federal and State Government
- Healthcare
- Higher Education
- Hospitality
- Houses of Worship
- Industrial
- K-12 Education
- Offices
- Public Buildings













Specifications

opgenications	ADA COMPLIANT							
FOR DOORS:	• 1-3/4" to 2-1/4" thick • Preset for 1-3/4" door							
APPLICATION:	Through door thru-bolting							
DOOR PREP:	Standard ANSI A156.115 (161) for Cylindrical Locks							
BACKSET:	 2-3/4" Standard. 2-3/8", 3-3/4" and 5" Optional (Ordered from factory only). Heavy duty diecast, investment cast, chromated cold rolled steel and stainless steel mechanism. Billet Steel spindles for locking functions 							
FRONT:	• 2-1/4" x 1-1/8" • Stainless Steel or Wrought Brass • Beveled 1/8" in 2"							
STRIKE	ASA standard T-Strike or Full Lip Strike optional Stainless Steel or Wrought Brass							
LEVERS:	Philadelphia (SFL and LFL), Boston (SFL), Miami (SFL)							
ROSE:	• 3-3/8" DIA Wrought							
LATCHBOLT:	• 9/16" Throw Deadlocking • 3/4" Latch projection for available as option.							
HAND:	Non-handed							
TRIM:	 Solid diecast PHL, BSN or MIA Levers 41° Lever Rotation Standard with 2-3/4" Backset Wrought Brass Roses, Concealed Screws 65° Lever Rotation Standard with 3/4" latch for double doors (Ordered from factory only) and all 2-3/8", 3-3/4" and 5" Backsets (Ordered from factory only) 							
KEYS:	• Two (2) per Lock							
KEYWAYS	SCC standard (Schlage C Compatible) Also available in keyways of other manufacturers							
INTERCHANGEABLE CORE:	 Available for all keyed functions 6 or 7-pin Large Format IC Core available for PHL Lever ONLY. Compatible with Best, Falcon and Arrow. 							
CYLINDER:	• 6-pin Brass Insert Cylinder keyed to 5-pins • Standard High Security and UL437 Cylinders Available							
KEYING:	• Options: MK, CMK or GMK • Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems							
FINISHES:	• 605 (US3), 606 (US4), 612 (US10), 613 (US10B), 622 (US19), 625 (US26), 626 (US26D) • Optional Antimicrobial Coating 626 (USD26D) only‡							
CERTIFICATIONS, Listings, Compliances:	 UL listed for 3 hrs, for single doors up to 4'0" x 8'0" Certified to ANSI/BHMA A156.2, Grade 1 California Education Code Compliant (Functions XGT135, XGT135LED, XGT145) Federal Specification FF-H-10C (Superseded by A156.2) Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. Design load rating: ± 70.0 PSF for single door (3' x 7') Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings 							
WARRANTY:	Limited Lifetime Warranty							
COUNTRY OF ORIGIN:	Proudly Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.							

[‡] Available with antimicrobial powder coating, treated with silver ionic technology that is known to inhibit the growth of microbes.



How to Order

QUANTITY	SERIES	FUNCTION	LEVER	FINISH	BACKSET	STRIKE	CYLINDER	KEYWAY	KEYING	OPTION
6	XGT	116	PHL	626	234	ASA	D	SCC KD		_
NOTE: Case quantity is 6 / Case weight is 33 lbs. Keyed Functions / Case weight is 31 lbs. Non-Keyed Functions / For split finishes, designate O/S trim first, then I/S NET LAT BL FINIS		2	605 606 612 613 619 622 625 626	234 — 2-3/4" (default) 238 — 2-3/8" 234FF — Fire Rated Latch 334 — 3-3/4" 5 — 5"	ASA — ANSI/ASA (default) FL — Full Lip T — "T" Strike	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SFL — SFIC Housing less core LFL — Schlage® Compatible LFIC Housing less core	PAG	E 45	TC1IS — Tactile Abrasive Coating - Inside only TC1OS — Tactile Abrasive Coating - Outside only TC2 — Tactile Abrasive Coating - Both Sides SF — Split Finishes LL — Lead-Lined Rose DB — Dust Box AM — Antimicrobial Coating REX — Request to Exit	
						PAGE 44				PAGE 46

Locksets - Standard and Interchangeable Cores

ANSI NO.	FUNCTION	DESCRIPTION	626	605/606/612 613/619/622/625
		NON-CYLINDER		
F89	124	Exit		
	125	Communicating	\$500.00	\$530.00
F75	126	Passage		
	173	Time Out		
	175	Hospital / Privacy	\$562.00	\$592.00
F76	176	Privacy	φ302.00	φυθε.00
F77	177	Patio / Privacy		
		SINGLE CYLINDER		
F86	115	Store Room		
F109	116	Entrance		
F84	148	Classroom	\$646.00	\$676.00
	150	Exit / Twin Communicating		
F82	182	Office / Entry		
	120	Security	\$672.00	\$702.00
	129	Exit / Twin Communicating	ψ012.00	Ψ102.00
F92	155	Service Station	\$724.00	\$754.00
F90	165	Dormitory / Corridor	Ψ124.00	φ104.00
		DOUBLE CYLINDER		
F87	128	Institution	\$737.00	\$767.00
F110	135	Classroom / Security	*******	, , , , , ,
F110	135LED	Classroom/Security w/Red LED Outside Lever Status Indicator	\$957.00	\$987.00
F110	145	Classroom / Security w/Locking Direction Arrow	_	
F91	137	Store Door	\$768.00	\$798.00
F80	141	Communicating		
		ELECTRIFIED		
	199A	Store Room	\$1278.24	\$1308.24

CYLINDER OPTIONS	ICON	LOCK Adjustment
D	•	N/C
SFL	8	N/C
LFL	8	\$10.00

IC Core not included see page 45 for core options

■ Locks will be furnished with ASA Strike & SCC Keyway unless otherwise stated

Trim/Levers















PHILADELPHIA — PHL



BOSTON — BSN



MIAMI — MIA



Backset

CODE	DESCRIPTION	LOCK Adjustment
	2-3/4" BACKSET	
234	2-3/4" Deadlocking 2-1/4" x 1-1/8"	N/C
238	2-3/8" Deadlocking 2-1/4" x 1"	N/C
	3-3/4" BACKSET	
334F	2-1/4" x 1-1/8"	\$32
334	2-1/4" x 1"	δοζ
	5" BACKSET	
5	2-1/4" x 1-1/8"	\$42
	2-3/8" BACKSET	
	Contact Factory for Availability	



Latchbolt

Strikes

CODE	DESCRIPTION	LOCK ADJUSTMENT
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	
т	T-Strike (any finish) 1-1/8" x 2-3/4"	N/C
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	

NOTES:

 Specify finish for Strikes & Latchbolts if ordered separately

Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy		
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00

SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.

NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder



UL 437 and High Security Cylinders





Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK		
SMALL FORMAT U	INCOMBINATED				
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00		
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00		
COMBINATED					
6 Pin Cores	15206-1 + KEYWAY	\$47.00	\$78.00		
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00		
BEST [®] Compatible					
A (DEFAULT), B, C, D, E,	F, G, H, J, K, L, M, Q,				
WA, WB, WC, WG, WH, T	B, TD, TE, & R				
PDQ Exclusive					
PDQ1, PDQ2					
PDQ Exclusive and	l Restricted				
PDQ3					
SFIC CONSTRUCT	ION				
Construction Core 6-pin	only	\$47.00	\$61.00		
Dummy Construction Cor	e Plastic	\$5.00	\$5.00		
LFIC CONSTRUCT	ION				
Construction Core 6-pin	only	\$55.00	\$80.00		
IC Tailpiece Assembly Construction cores are invo	oiced at shipment and credited upon return.	N/C	\$7.60		
LFIC COMBINATED					
Schlage compatible LFIC,	SCC (Schlage C compatible) keyway	ዕ ደር በበ	600 00		
PDQ TA LFIC Restricted		\$55.00	\$80.00		
LFIC UNCOMBINA	TED				
Schlage compatible LFIC, S	SCC (Schlage C compatible) keyway	\$55.00	\$74.00		
HIGH SECURITY IC	CORES				
SEE HIGH SECURITY CYLIN	IDERS AND CORES SECTION, PAGE 129. — L	 _FIC REQUIRES LARGE FORMAT I	LEVER		

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137



- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core



LFL/LFIC Schlage Format



Options

XGT SERIES

CODE	DESCRIPTION	PART LIST PRICE
TC1IS	Tactile Abrasive Coating - Inside only	\$43.00
TC10S	Tactile Abrasive Coating - Outside only	\$43.00
TC2	Tactile Abrasive Coating - Both Sides	\$86.00
LL	Lead-Lined Rose	\$346.00
DB	Dust Box	\$4.00
FRL	Fire Rated Latch - 3/4" Throw for double doors	\$162.00
AM	Antimicrobial Coating, Lever Set Includes Inside and Outside Lever and Rose	\$62.00
REX	Request to Exit	\$200.00

Parts discount applies

Accessories

Electrified Hinges Now Available - See Hinge Section

DESCRIPTION	PDQ NO.	PART LIST PRICE
Electric Strike for Locks (U.L. Listed)	85001	\$486.00

Parts discount applies



XGT SERIES PARTS

LIST PRICE

Effective August 3, 2020

	DESCRIPTION	LIST PRICE	N/A	605	606	FINISHES 612	613	625	626	
	Push Button For Functions GT155, GT165, GT173, GT175, GT176, GT177, GT182	\$9	_					VA91302-2		
0	Outside Rose for All Functions, Inside Rose For All functions except GT135LED, GT145	\$30	_	V32006-5	V32006-8	V32006-3	V32006-6	V32006-2	V32006-7	
6	Inside Rose w/Locking Directional Arrow For Functions GT135LED, GT145	\$30	_	VA10093-5	VA10093-8	VA10093-3	VA10093-6	VA10093-2	VA10093-7	
þ	"T" STRIKE SQUARE CORNERS 1-1/8" X 2-3/4" X 3/32"	\$12	_	V919050-5	V919050-8	V919050-3	V919050-6	V919050-2	V919050-7	
	ASA ANSI STRIKE 1-1/4" X 4-7/8" X 3/32"	\$29	_	V91905-5	V91905-8	V91905-3	V91905-6	V91905-2	V91905-7	
i	"FULL LIP" STRIKE 1-5/8" X 2-1/4" X 3/32"	\$11	_	V919051-5	V919051-8	V919051-3	V919051-6	V919051-2	V919051-7	
	SCREW PACK - INCLUDES MOUNTING SCREWS, HEX KEY(M5 X .8) AND PICK.	\$8	_	VA10030-5	VA10030-8	VA10030-3	VA10030-6	VA10030-2	VA10030-7	
	SPACER — For 1-3/8" doors. Sold as a pair. To be installed as a set.	\$45				V32433				
	EXTENSION — Converts standard latchbolt from 2-3/4" Backset to 5"		VA21902							
	EXTENSION — Converts standard latchbolt from 2-3/8" Backset to 3-3/4""	\$40				VA21903				
	CENTERING PLATE — 1-1/8" latch Front Filler Plate. Centers and supports latch bolt when used in hollow stile doors must be ordered with lock from factory.	\$52				V21904				
	DISPOSABLE CORE FOR SFIC	\$6				VA10100				
	TAILPIECE WITH SPRING FOR SFIC HOUSING	\$8				VP92905				
	TAILPIECE FOR XGT/GT/GP KEY IN KNOB CYLINDER	\$2				V32106				
	DUST BOX FOR "T" STRIKE		10251							
	DUST BOX FOR ASA (ANSI)	\$7	\$7 Y025-SBX							
74	DUST BOX FOR FULL LIP STRIKE		I0251R							
	Boring Jig — Locates off 2-1/8" bore to drill 5/16"DIA anti-rotation through-bolts	\$70	V11225							
	LEVER RETURN SPRING	\$3				V32015-1 V32015-2 V32015-3				
	FIRE RATED LATCH— 3/4" throw for double doors	\$162*			V	91904-711D	D			

Parts discount applies

*Available in 626 only. 1-1/8" faceplate-lock must be 2-3/4" Backset.



XGT SERIES PARTS

LIST PRICE

Effective August 3, 2020

REPLACEMENT	DESCRIPTION	LIST			FINIS	SHES	ES			FINISH
LEVERS	DESCRIPTION	PRICE	605	606	612	613	622	625	PRICE	626
	Non-Cylinder Plain		V32319-5	V32319-8	V32319-3	V32319-6	V32319-H	V32319-2		V32319-7
	Non-Cylinder with button lock		V32321-5	V32321-8	V32321-3	V32321-6	V32321-H	V32321-2		V32321-7
	Conventional Key in Knob/Lever		V32310-5	V32310-8	V32310-3	V32310-6	V32310-H	V32310-2		V32310-7
BOSTON	Small Format Interchangeable Core		V32327-5	V32327-8	V32327-3	V32327-6	V32327-H	V32327-2		V32327-7
	Non-Cylinder Plain		V32361-5	V32361-8	V32361-3	V32361-6	V32361-H	V32361-2	+	V32361-7
	Non-Cylinder with button lock	\$108	V32360-5	V32360-8	V32360-3	V32360-6	V32360-H	V32360-2		V32360-7
	Conventional Key in Knob/Lever		V32362-5	V32362-8	V32362-3	V32362-6	V32362-H	V32362-2	\$98	V32362-7
MIAMI	Small Format Interchangeable Core		V32364-5	V32364-8	V32364-3	V32364-6	V32364-H	V32364-2		V32364-7
	Non-Cylinder Plain		V32305-5	V32305-8	V32305-3	V32305-6	V32305-H	V32305-2		V32305-7
	Non-Cylinder with button lock		V32307-5	V32307-8	V32307-3	V32307-6	V32307-H	V32307-2		V32307-7
	Conventional Key in Knob/Lever		V32306-5	V32306-8	V32306-3	V32306-6	V32306-H	V32306-2		V32306-7
	Small Format Interchangeable Core		V32322-5	V32322-8	V32322-3	V32322-6	V32322-H	V32322-2		V32322-7
PHILADELPHIA	Large Format Interchangeable Core	_								V32427-7

Parts discount applies



LATCHBOLTS	DESCRIPTION	LIST	FINISHES						
LAIGHDULIS	DESCRIPTION	PRICE	605	606	612	613	622	625	626
	Standard Latchbolt With Dead Latch 2-3/8" Backset, 1/2" Throw for locking functions. Faceplate: 2-1/4" X 1-1/8",Square Corners. See note 1.	\$80	V91904-521	V91904-821	V91904-321	V91904-621	V91904-H	V91904-221	V91904-721
	Standard Latchbolt With Dead Latch 2-3/4" Backset, 9/16" Throw for all functions. Faceplate: 2-1/4" X 1-1/8", Square Corners	\$92	V91904-511	V91904-811	V91904-311	V91904-611	V91904-H	V91904-211	V91904-711
	Latchbolt With DeadLatch For Double Doors 2-3/4" Backset, 3/4" Throw Faceplate: 2-1/4" X 1-1/8", Square Corners	\$185	V91904-511DD	V91904-811DD	V91904-311DD	V91904-611DD	V91904-HDD	V91904-211DD	V91904-711DD

Note: Replacement latch for 3-3/4" Backset applications when used with V21902 extension or factory assembled locks with 2-3/8" Backset. NOT INTENDED FOR FIELD RETROFIT.

Parts discount applies



XGT SERIES

PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
			NON KEYED	
Passage / Closet	XGT126™		Latchbolt operated by lever from either side at all times	F75
Time Out Lock	XGT173		 Latchbolt by lever from either side unless push button on outside is depressed. Lock returns to passage mode upon release of push button. Inside lever locked only when pushing button on outside lever. Inside lever unlocked by emergency release of button from outside. 	_
Hospital Privacy	XGT175		 Latchbolt operated by lever from either side or emergency turn piece in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency turn piece from outside, rotating inside lever, or closing door 	
Privacy Bedroom / Bathroom	XGT176™		 Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door 	F76
Patio	XGT177		 Latchbolt operated by lever from either side Outside lever locked by push button on inside Outside lever unlocked by rotating inside lever, or closing door Outside lever has non-removable security features 	F77
			KEYED	
Storeroom	XGT115		 Latchbolt operated by inside lever or key in outside lever Outside lever always fixed 	F86
Entrance	XGT116		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push/turn button on inside When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever When outside lever is locked by pushing and turning button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever 	F109
Security	XGT120		Latchbolt operated by lever from either side Key on outside locks inside lever Key on outside unlocks inside lever Outside keyed lever always free Inside lever has non-removable security features	_
Utility Asylum / Institution	XGT128		 Both levers rigid Latchbolt retracted by key on both sides Can only gain entry or exit by key 	F87
Exit or Twin Communicating	XGT129		 Latchbolt operated by key in inside lever Inside lever always fixed Blank plate outside Minimum clearance of 1-1/2" between doors Frame depth 7-1/8" 	_
Vestibule Class Room Security	XGT135		 Latchbolt operated by lever from either side Key in either lever locks outside lever Key in either lever unlocks outside lever Inside lever always free 	F110



INDICATES RIGID LEVER

PDQ Functions

XGT SERIES

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
			KEYED	
Vestibule Class Room Security	XGT135LED		 Latchbolt operated by lever from either side Key in either lever locks outside lever Key in either lever unlocks outside lever Inside lever always free Red LED Outside Lever Status Indicator Lock Directional Arrow Patent #9,187,928 	F110
Store Door	XGT137		 Latchbolt operated by lever from either side Both levers locked by key from either side Both levers unlocked by key from either side 	F91
Communicating	XGT141		 Latchbolt operated by lever from either side Key in either side locks or unlocks its own lever independently 	F80
Vestibule Class Room Security	XGT145		 Latchbolt operated by lever from either side Key in either lever locks outside lever Key in either lever unlocks outside lever Inside lever always free Lock Directional Arrow" 	F110
Classroom	XGT148		 Latchbolt operated by lever from either side Outside lever locked by key from outside Outside lever unlocked by key from outside Inside lever always operates latch 	F84
Exit or Twin Communicating	XGT150		 Latchbolt operated by inside lever Blank plate outside Inside lever locked by key inside Inside lever unlocked by key inside Minimum clearance of 1-1/2" between doors Use only in rooms with more than one exit Frame depth 7-1/8" 	l
Service Station	XGT155		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside When outside lever is locked by push button on inside – key from outside, rotating inside lever, or closing door unlocks outside lever When outside lever is locked by pushing and turning the slotted button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever 	F92
Dormitory / Corridor	XGT165		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by key on outside or push button on inside Outside lever unlocked by key in outside lever, closing door, or rotating inside lever Inside lever always free 	F90
Entry	XGT182		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside Outside lever unlocked by key from outside, or rotating inside lever 	F82





Cross Reference

ANSI # / FUNCTION	PDQ	SARGENT	CORBIN	SCHLAGE
F75 — PASSAGE	XGT 126	11U15	CL3310	ND10S
F76 — PRIVACY	XGT 176	11U65	CL3320	ND40S
F82 — ENTRY	XGT 182	11G24	CL3361	ND50PD
F84 — CLASSROOM	XGT 148	11637	CL3355	ND70PD
F86 — STORE ROOM	XGT 115	11G04	CL3357	ND80PD
F90 — CORRIDOR	XGT 165	11G54	CL3375	ND73PD
F110 — INTRUDER CLASSROOM	XGT 135	11G38	CL3352	ND95PD
F110 — INTRUDER CLASSROOM W/LED INDICATOR	XGT 135 LED PDQ Exclusive - Patent #9,187,928	N/A	N/A	N/A

Lever Cross Reference

PDQ	SARGENT	CORBIN	SCHLAGE
PHILADELPHIA — PHL	L Lever	NZD	RHO
BOSTON — BSN	P Lever	PZD	SPA
MIAMI — MIA	B Lever	AZD	АТН







BOSTON — BSN



Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.







Grade 1 Heavy Duty Cylindrical Lock



Typical Applications

- · Federal and State Government
- Healthcare
- · Higher Education
- Hospitality
- Houses of Worship
- Industrial
- K-12 Education
- Offices
- Public Buildings











Specifications

	ADA COMPLIANT					
FOR DOORS:	1-3/4" to 2-1/4" thick					
APPLICATION:	Through door thru-bolting					
DOOR PREP:	Standard ANSI A156.115 (161) for Cylindrical Locks					
BACKSET:	• 2-3/4" Standard. 2-3/8", 3-3/4" and 5" Optional (Ordered from factory only).					
CHASSIS:	Heavy duty diecast, investment cast, chromated cold rolled steel and stainless steel mechanism. Billet Steel spindles for locking functions					
FRONT:	• 2-1/4" x 1-1/8" • Stainless Steel or Wrought Brass • Beveled 1/8" in 2"					
STRIKE	ASA standard T-Strike or Full Lip Strike optional Stainless Steel or Wrought Brass					
LEVERS:	Philadelphia, Boston, Miami					
ROSE:	• 3-3/8" DIA Wrought					
LATCHBOLT:	• 9/16" Throw Deadlocking • 3/4" Latch projection for available as option.					
HAND:	Non-handed					
TRIM:	 Solid diecast PHL, BSN or MIA Levers 41° Lever Rotation Standard with 2-3/4" Backset Wrought Brass Roses, Concealed Screws 65° Lever Rotation Standard with 3/4" latch for double doors (Ordered from factory only) and all 2-3/8", 3-3/4" and 5" Backsets (Ordered from factory only) 					
KEYS:	• Two (2) per Lock					
KEYWAYS	• SCC standard (Schlage C Compatible) • Also available in keyways of other manufacturers					
INTERCHANGEABLE CORE:	 Available for all keyed functions 6 or 7-pin Large Format IC Core available for PHL Lever ONLY. Compatible with Best, Falcon and Arrow. 					
CYLINDER:	• 6-pin Brass Insert Cylinder keyed to 5-pins • Standard High Security and UL437 Cylinders Available					
KEYING:	• Options: MK, CMK or GMK • Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems					
FINISHES:	• 605 (US3), 606 (US4), 612 (US10), 613 (US10B), 622 (US19), 625 (US26), 626 (US26D) • Optional Antimicrobial Coating 626 (USD26D) only‡					
CERTIFICATIONS, Listings, Compliances:	 UL listed for 3 hrs, for single doors up to 4'0" x 8'0" Certified to ANSI/BHMA A156.2, Grade 1 California Education Code Compliant (Functions GT135, GT135LED, GT145) Federal Specification FF-H-10C (Superseded by A156.2) Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. Design load rating: ± 70.0 PSF for single door (3' x 7') Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings 					
WARRANTY:	Twenty-five (25) year Limited Warranty					
COUNTRY OF ORIGIN:	Proudly Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.					

‡ Available with antimicrobial powder coating, treated with silver ionic technology that is known to inhibit the growth of microbes.





How to Order

LIST PRICE Effective August 3, 2020

KEYWAY KEYING QUANTITY **SERIES FUNCTION LEVER FINISH BACKSET STRIKE CYLINDER OPTION** SCC KD 6 GT 150 PHL 626 234 **ASA** D ASA — ANSI/ASA PAGE 55 **234** — 2-3/4" **D** — Default TC1IS — Tactile Abrasive NOTE: Case quantity is 6 / Case weight is **BSN** 605 (default) Coating - Inside only L — Less Cylinder 33 lbs. Keyed Functions / Case weight is MIA 606 (default) **238** — 2-3/8" TC10S — Tactile Abrasive SF6 - SFIC w/Core, 6 Pin 31 lbs. Non-Keyed Functions / For split PHL 612 Coating - Outside only **234FF** — Fire SF7 — SFIC w/Core, 7 Pin finishes, designate O/S trim first, then I/S Full Lip 613 Rated Latch TC2 — Tactile Abrasive **LF** — Schlage® Compatible Coating - Both Sides 619 **334** — 3-3/4" LFIC w/Core Strike **5**—5" **SF** — Split Finishes 622 **SFL** — SFIC Housing less LL - Lead-Lined Rose core 625 **DB** — Dust Box **LFL**—Schlage® Compatible LFIC Housing less core 626 **AM** — Antimicrobial **REX** — Request to Exit FINISH PAGE 54 PAGE 56

Locksets - Standard and Interchangeable Cores

ANSI NO.	FUNCTION	DESCRIPTION	626	605/606/612 613/619/622/625
		NON-CYLINDER		
F89	124	Exit		
	125	Communicating	\$440.00	\$470.00
F75	126	Passage		
	173	Time Out		
	175	Hospital / Privacy	\$502.00	\$532.00
F76	176	Privacy	φυσε.σσ	φυυΣ.00
F77	177	Patio / Privacy		
	205	Double Dummy	\$292.00	\$322.00
	211	Single Dummy	\$184.00	\$214.00
		SINGLE CYLINDER		
F86	115	Store Room		
F109	116	Entrance		
F84	148	Classroom	\$586.00	\$616.00
	150	Exit / Twin Communicating		
F82	182	Office / Entry]	
	120	Security	фС10 00	ФС40.00
	129	Exit / Twin Communicating	\$612.00	\$642.00
F92	155	Service Station	\$664.00	\$694.00
F90	165	Dormitory / Corridor	\$004.00	\$094.00
		DOUBLE CYLINDER		
F87	128	Institution	\$677.00	\$707.00
F110	135	Classroom / Security	\$677.00	\$707.00
F110	135LED	Classroom/Security w/Red LED Outside Lever Status Indicator	\$897.00	\$927.00
F110	145	Classroom / Security w/Locking Direction Arrow		
F91	137	Store Door	\$708.00	\$738.00
F80	141	Communicating		
		ELECTRIFIED		
	199A	Store Room	\$1218.00	\$1248.00

CYLINDER OPTIONS	ICON	LOCK Adjustment
D	•	N/C
SFL	8	IV/G
LFL	8	\$10.00

IC Core not included see page 55 for core options

NOTES:

■ Locks will be furnished with ASA Strike & SCC Keyway unless otherwise stated

Trim/Levers



















BOSTON — BSN







Backset

GT SERIES

CODE	DESCRIPTION	LOCK Adjustment
	2-3/4" BACKSET	
234	2-3/4" Deadlocking 2-1/4" x 1-1/8"	N/C
238	2-3/8" Deadlocking 2-1/4" x 1"	N/C
	3-3/4" BACKSET	
334F	2-1/4" x 1-1/8"	\$32
334	2-1/4" x 1"	φυζ
	5" BACKSET	
5	2-1/4" x 1-1/8"	\$42



Latchbolt

Strikes

CODE	DESCRIPTION	LOCK ADJUSTMENT
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	
т	T-Strike (any finish) 1-1/8" x 2-3/4"	N/C
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	

NOTES:

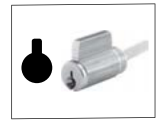
 Specify finish for Strikes & Latchbolts if ordered separately

Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00
	URITY CYLINDERS AND CORES URITY CYLINDERS AND CORES SECTION, PAGE 129.	

NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder



UL 437 and High Security Cylinders





Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK		
SMALL FORMAT U	INCOMBINATED				
6 Pin Cores	I5206 + KEYWAY	\$47.00	\$61.00		
7 Pin Cores	I5207 + KEYWAY	\$47.00	\$61.00		
COMBINATED					
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00		
7 Pin Cores	I5207-1 + KEYWAY	\$47.00	\$78.00		
BEST® Compatible					
A (DEFAULT), B, C, D, E,	F, G, H, J, K, L, M, Q,				
WA, WB, WC, WG, WH, 1	TB, TD, TE, & R				
PDQ Exclusive					
PDQ1, PDQ2					
PDQ Exclusive and	d Restricted				
PDQ3					
SFIC CONSTRUCT	TION				
Construction Core 6-pin	only	\$47.00	\$61.00		
Dummy Construction Co	re Plastic	\$5.00	\$5.00		
LFIC CONSTRUCT	TION				
Construction Core 6-pin	only	\$55.00	\$80.00		
IC Tailpiece Assembly Construction cores are inve	piced at shipment and credited upon return.	N/C	\$7.60		
LFIC COMBINATE					
Schlage compatible LFIC	, SCC (Schlage C compatible) keyway	ΦΕΕ 00	# 00.00		
PDQ TA LFIC Restricted \$55.00 \$80.00					
LFIC UNCOMBINA	TED				
Schlage compatible LFIC,	SCC (Schlage C compatible) keyway	\$55.00	\$74.00		
HIGH SECURITY IC	CORES				
SEE HIGH SECURITY CYLIN	NDERS AND CORES SECTION, PAGE 129. — L	FIC REQUIRES LARGE FORMAT I	LEVER		

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137



- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core



LFL/LFIC Schlage Format





GT SERIES

CODE	DESCRIPTION	LOCK Adjustment
REX	Request to Exit	\$200.00

Options

CODE	DESCRIPTION	PART LIST PRICE
TC1IS	Tactile Abrasive Coating - Inside only	\$43.00
TC10S	Tactile Abrasive Coating - Outside only	\$43.00
TC2	Tactile Abrasive Coating - Both Sides	\$86.00
LL	Lead-Lined Rose	\$346.00
DB	Dust Box	\$4.00
FRL	Fire Rated Latch - 3/4" Throw for double doors	\$162.00
AM	Antimicrobial Coating, Lever Set Includes Inside and Outside Lever and Rose	\$62.00

Parts discount applies

Accessories

Electrified Hinges Now Available - See Hinge Section

DESCRIPTION	PDQ NO.	PART LIST PRICE
Electric Strike for Locks (U.L. Listed)	85001	\$486.00

Parts discount applies





LIST PRICE

Effective August 3, 2020

	DECORIDEION	LIST				FIN	IISHES					
	DESCRIPTION	PRICE	N/A	605	606	612	613	622	625	626		
	Push Button For Functions GT155, GT165, GT173, GT175, GT176, GT177, GT182	\$9	_	VA91302-5	VA91302-8	VA91302-3	VA91302-6	VA91302-H	VA91302-2	VA91302-7		
0	Outside Rose for All Functions, Inside Rose For All functions except GT135LED, GT145	\$30	_	V32006-5	V32006-8	V32006-3	V32006-6	V32006-H	V32006-2	V32006-7		
	Inside Rose w/Locking Directional Arrow For Functions GT135LED, GT145	\$30	l	VA10093-5	VA10093-8	VA10093-3	VA10093-6	VA10093-H	VA10093-2	VA10093-7		
	"T" STRIKE SQUARE CORNERS 1-1/8" X 2-3/4" X 3/32"	\$12	_	V919050-5	V919050-8	V919050-3	V919050-6	V919050-H	V919050-2	V919050-7		
	ASA ANSI STRIKE 1-1/4" X 4-7/8" X 3/32"	\$29	_	V91905-5	V91905-8	V91905-3	V91905-6	V91905-H	V91905-2	V91905-7		
	"FULL LIP" STRIKE 1-5/8" X 2-1/4" X 3/32"	\$11	_	V919051-5	V919051-8	V919051-3	V919051-6	V919051-H	V919051-2	V919051-7		
	SCREW PACK - INCLUDES MOUNTING SCREWS, HEX KEY(M5 X .8) AND PICK.	\$8	_	VA10030-5	VA10030-8	VA10030-3	VA10030-6	VA10030-H	VA10030-2	VA10030-7		
	SPACER — For 1-3/8" doors. Sold as a pair. To be installed as a set.	\$45				V	32433					
	EXTENSION — Converts standard latchbolt from 2-3/4" Backset to 5"		VA21902									
	EXTENSION — Converts standard latchbolt from 2-3/8" Backset to 3-3/4""	\$40	VA21903									
	CENTERING PLATE — 1-1/8" latch Front Filler Plate. Centers and supports latch bolt when used in hollow stile doors must be ordered with lock from factory.	\$52	V21904									
100	DISPOSABLE CORE FOR SFIC	\$6				VA	A10100					
	TAILPIECE WITH SPRING FOR SFIC HOUSING	\$8				VF	P92905					
	TAILPIECE FOR XGT/GT/GP KEY IN KNOB CYLINDER	\$2				V	32106					
	DUST BOX FOR "T" STRIKE						10251					
	DUST BOX FOR ASA (ANSI)	\$7				Y0	25-SBX					
74	DUST BOX FOR FULL LIP STRIKE		I0251R									
	Boring Jig — Locates off 2-1/8" bore to drill 5/16" DIA anti-rotation through-bolts	\$70	V11225									
	LEVER RETURN SPRING	\$3	V32015-1 V32015-2 V32015-3									
	FIRE RATED LATCH—3/4" throw for double doors	\$162*				V919	04-711DD					

Parts discount applies

*Available in 626 only. 1-1/8" faceplate-lock must be 2-3/4" Backset.



GT SERIES PARTS

LIST PRICE

Effective August 3, 2020

REPLACEMENT	DESCRIPTION	LIST			FINIS	SHES			LIST	FINISH
LEVERS	DESCRIPTION	PRICE	605	606	612	613	622	625	PRICE	626
	Non-Cylinder Plain		V32319-5	V32319-8	V32319-3	V32319-6	V32319-H	V32319-2		V32319-7
	Non-Cylinder with button lock		V32321-5	V32321-8	V32321-3	V32321-6	V32321-H	V32321-2		V32321-7
	Conventional Key in Knob/Lever		V32310-5	V32310-8	V32310-3	V32310-6	V32310-H	V32310-2		V32310-7
BOSTON	Small Format Interchangeable Core		V32327-5	V32327-8	V32327-3	V32327-6	V32327-H	V32327-2		V32327-7
	Non-Cylinder Plain		V32361-5	V32361-8	V32361-3	V32361-6	V32361-H	V32361-2		V32361-7
~	Non-Cylinder with button lock	ф1 0 0	V32360-5	V32360-8	V32360-3	V32360-6	V32360-H	V32360-2		V32360-7
	Conventional Key in Knob/Lever	\$108	V32362-5	V32362-8	V32362-3	V32362-6	V32362-H	V32362-2	\$98	V32362-7
MIAMI	Small Format Interchangeable Core		V32364-5	V32364-8	V32364-3	V32364-6	V32364-H	V32364-2		V32364-7
	Non-Cylinder Plain		V32305-5	V32305-8	V32305-3	V32305-6	V32305-H	V32305-2		V32305-7
	Non-Cylinder with button lock		V32307-5	V32307-8	V32307-3	V32307-6	V32307-H	V32307-2		V32307-7
	Conventional Key in Knob/Lever		V32306-5	V32306-8	V32306-3	V32306-6	V32306-H	V32306-2		V32306-7
	Small Format Interchangeable Core		V32322-5	V32322-8	V32322-3	V32322-6	V32322-H	V32322-2		V32322-7
PHILADELPHIA	Large Format Interchangeable Core	_								V32427-7

Parts discount applies



LATCHBOLTS	DESCRIPTION	LIST LIST				FINISHES			
LAIGHDULIS	DESCRIPTION	PRICE	605	606	612	613	622	625	626
	Standard Latchbolt With Dead Latch 2-3/8" Backset, 1/2" Throw for locking functions. Faceplate: 2-1/4" X 1-1/8",Square Corners. See note 1.	\$80	V91904-521	V91904-821	V91904-321	V91904-621	V91904-H	V91904-221	V91904-721
	Standard Latchbolt With Dead Latch 2-3/4" Backset, 9/16" Throw for all functions. Faceplate: 2-1/4" X 1-1/8", Square Corners	\$92	V91904-511	V91904-811	V91904-311	V91904-611	V91904-H	V91904-211	V91904-711
	Latchbolt With DeadLatch For Double Doors 2-3/4" Backset, 3/4" Throw Faceplate: 2-1/4" X 1-1/8", Square Corners	\$185	V91904-511DD	V91904-811DD	V91904-311DD	V91904-611DD	V91904-HDD	V91904-211DD	V91904-711DD

Note: Replacement latch for 3-3/4" Backset applications when used with V21902 extension or factory assembled locks with 2-3/8" Backset. NOT INTENDED FOR FIELD RETROFIT.

Parts discount applies





PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
			NON KEYED	
Exit	GT124		 Latchbolt operated by inside lever at all times Outside lever always fixed Outside lever has non-removable security features 	F89
Communicating	GT125		 Latchbolt operated by inside lever Blank plate outside Minimum clearance of 1-1/2" between doors Frame depth 7-1/8" 	_
Passage / Closet	GT126™		Latchbolt operated by lever from either side at all times	F75
Time Out Lock	GT173		 Latchbolt by lever from either side unless push button on outside is depressed. Lock returns to passage mode upon release of push button. Inside lever locked only when pushing button on outside lever. Inside lever unlocked by emergency release of button from outside. 	_
Hospital Privacy	GT175		 Latchbolt operated by lever from either side or emergency turn piece in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency turn piece from outside, rotating inside lever, or closing door 	-
Privacy Bedroom / Bathroom	GT176™		 Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door 	F76
Patio	GT177		 Latchbolt operated by lever from either side Outside lever locked by push button on inside Outside lever unlocked by rotating inside lever, or closing door Outside lever has non-removable security features 	F77
Double Dummy	GT205		Pull lever both sidesNo mechanical operation	_
Single Dummy	GT211		Pull lever one side No mechanical operation	_



INDICATES RIGID LEVER



PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	IDE OUTSIDE DESCRIPTION				
			KEYED				
Storeroom	GT115		Latchbolt operated by inside lever or key in outside leverOutside lever always fixed	F86			
Entrance	GT116		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push/turn button on inside When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever When outside lever is locked by pushing and turning button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever 	F109			
Security	GT120		 Latchbolt operated by lever from either side Key on outside locks inside lever Key on outside unlocks inside lever Outside keyed lever always free Inside lever has non-removable security features 	_			
Utility Asylum / Institution	GT128		 Both levers rigid Latchbolt retracted by key on both sides Can only gain entry or exit by key 	F87			
Exit or Twin Communicating	GT129		 Latchbolt operated by key in inside lever Inside lever always fixed Blank plate outside Minimum clearance of 1-1/2" between doors Frame depth 7-1/8" 	_			
Vestibule Class Room Security	GT135		 Latchbolt operated by lever from either side Key in either lever locks outside lever Key in either lever unlocks outside lever Inside lever always free 	F110			
Vestibule Class Room Security	GT135LED		 Latchbolt operated by lever from either side Key in either lever locks outside lever Key in either lever unlocks outside lever Inside lever always free Red LED Outside Lever Status Indicator Lock Directional Arrow Patent # 9,187,928 	F110			
Store Door	GT137		 Latchbolt operated by lever from either side Both levers locked by key from either side Both levers unlocked by key from either side 	F91			
Communicating	GT141		 Latchbolt operated by lever from either side Key in either side locks or unlocks its own lever independently 	F80			
Vestibule Class Room Security	GT145		 Latchbolt operated by lever from either side Key in either lever locks outside lever Key in either lever unlocks outside lever Inside lever always free Lock Directional Arrow" 	F110			









GT SERIES

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	NSIDE OUTSIDE DESCRIPTION				
			KEYED				
Classroom	GT148		 Latchbolt operated by lever from either side Outside lever locked by key from outside Outside lever unlocked by key from outside Inside lever always operates latch 	F84			
Exit or Twin Communicating	GT150		 Latchbolt operated by inside lever Blank plate outside Inside lever locked by key inside Inside lever unlocked by key inside Minimum clearance of 1-1/2" between doors Use only in rooms with more than one exit Frame depth 7-1/8" 	_			
Service Station	GT155		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside When outside lever is locked by push button on inside – key from outside, rotating inside lever, or closing door unlocks outside lever When outside lever is locked by pushing and turning the slotted button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever 	F92			
Dormitory / Corridor	GT165		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by key on outside or push button on inside Outside lever unlocked by key in outside lever, closing door, or rotating inside lever Inside lever always free 	F90			
Entry	GT182		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside Outside lever unlocked by key from outside 	F82			
Electrified Storeroom	GT199A		 Key outside retracts latchbolt Latchbolt operated by lever from inside Auxiliary latch deadlocks latchbolt Fail safe—latchbolt operated by lever from outside unless electrically locked Fail secure—latchbolt operated by lever from outside when electrically unlocked Accepts 12VDC@.6A, 12VAC@.6A, 24VDC@.3A and 24VAC@.3A Furnished with 6" wire leads 	_			



Cross Reference

GT SERIES

ANSI # / FUNCTION	PDQ	BEST	CORBIN	DORMA	FALCON T SERIES	HAGER	MARKS 95 SERIES	SARGENT	SCHLAGE	YALE
F75 PASSAGE	GT 126	93K N	CL3510	C810	101	3410	N	10U15	ND10S	5401LN
F76 PRIVACY	GT 176	93K L	CL3520	C840	301	3440	L	10U65	ND40S	5402LN
F82 ENTRY	GT 182	93K A	CL3561	C850	501	3450	А	10G24	ND50PD	5404LN
F109 ENTRANCE	GT 116	93K AB	CL3551	C853	N/A	3453	N/A	10G05	ND53PD	5404LN
F84 CLASSROOM	GT 148	93K R	CL3555	C870	561	3470	S	10G37	ND70PD	5408LN
F86 STORE ROOM	GT 115	93K D	CL3557	C880	581	3480	F	10G04	ND80PD	5405LN
F90 CORRIDOR	GT 165	93K KT	N/A	C873	571	3473	T	10G54	ND73PD	5422LN
F110 INTRUDER CLASS- ROOM	GT 135	93K IN	N/A	C877	381	3495	DB	10G38	ND95PD	5418LN
F110 INTRUDER CLASSROOM W/LED INDICATOR	GT 135 LED PDQ Exclusive - Patent #9,187,928	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
SINGLE DUMMY	GT 211	93K 1DT	CL3550	C801	12	3417	DO	10U93	ND170	5455LN

Lever Cross Reference

PDQ	BEST	CORBIN	DORMA	FALCON	HAGER	MARKS	SARGENT	SCHLAGE	YALE
PHL — PHILADELPHIA	15	NZD	LR	D	WTS	195	L Lever	RHO	AU
BOSTON — BSN	14	PZD	LC	Q	ARC	295	P Lever	SPA	PB
MIAMI — MIA	16	AZD	LG	A	AUS	495	B Lever	ATH	МО







BOSTON — BSN



MIAMI — MIA

Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.







Grade 1 Heavy Duty Ball Knob Cylindrical Lock

Typical Applications

- Apartments
- Back-of-House Hotel/Motel
- Commercial Buildings
- Government Buildings
- High Traffic Areas
- Healthcare
- · Houses of Worship
- · Military Barracks
- Retail Backroom
- Retrofit/Repair/Replacement

Features

- UL listed for 3-hour fire door
- Exceeds ANSI/BHMA A156.2 Grade 1
- 5 standard functions
- Various strike and latch options to accommodate any opening
- Available in keyways of most major manufacturers
- Tactile abrasive coating option
- Antimicrobial coating option
- Five (5) year limited warranty



Specifications





FOR DOORS:	• 1-3/8" to 2" thick.
DOOR PREP:	• Fits Standard 160 or 161 Door Prep.
BACKSET:	• 2-3/8", 2-3/4", 5".
CASE:	Steel, Yellow Chromate Plate
FRONT:	• 2-1/4" x 1-1/8" or 2-1/4" x 1" • Stainless Steel or Wrought Bronze.
STRIKE:	• 4-7/8" x 1-1/4" (ASA). "T" or "FL" Strike Optional. • Stainless Steel or Wrought Bronze.
UL F LATCHBOLT:	• 3 hours of fire testing qualified, stainless steel latch bolt.
ROSE:	• 3" DIA Wrought.
HAND:	• Non-handed.
TRIM:	CQ ball knob. Stainless steel or wrought brass.
KEYWAYS:	Available in keyways of most major manufacturers.
CYLINDER:	• Supplied standard to accommodate SFIC core. (Cylinder not included). • Standard High Security and UL437 Cylinders Available
KEYING:	 Standard core is available and can be MK, CMK, GMK, or CK. Available Zero Bitted (KO), Keyed Different (KD), Keyed Alike (KA). Can be keyed into existing masterkey systems of other manufacturers.
FINISHES:	• 630 (US32D)
WARRANTY:	• Five (5) Year Limited Warranty
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 Meets ANSI/BHMA A156.2–2003 Grade 1, surpassed 800,000 cycles UL/CUL 10C listed for 3 hrs, for single doors up to 4'0" x 8'0"

‡ Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.



PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI Number
			NON KEYED	
Passage	126		Latchbolt operated by both knobs	F75
Privacy Bathroom	176	0 Hi H 0	Latchbolt operated by both knobs Push button in inside knob locks outside knob Inside knob or closing door releases button Emergency opening from outside	F76
			KEYED	
Storeroom	115		 Latchbolt operated from outside by key, inside by knob Outside knob is rigid at all times Inside knob always free for immediate exit Deadlocking (guarded) latchbolt 	F86
Entrance	116	@F !	Latchbolt operated by both knobs Outside knob locked or unlocked by turn/push button Inside knob always free Pushing and turning button locks outside knob requiring use of key until button is manually unlocked Pushing button only locks outside knob until unlocked with key or inside knob is turned	F109
Classroom	148		 Latchbolt operated from outside by knob except when locked from outside by key Latchbolt operated from inside by knob at all times Deadlocking (guarded) latchbolt 	F84

INDICATES RIGID KNOB

How to Order

QUANTITY	SERIES	FUNCTION	KNOB	FINISH	BACKSET	STRIKE	CYLINDER	KEYWAY	KEYING	OPTION
20	SX	116	CQ	630	234	ASA	D	scc	KD	_
NOTE: Case quantity is 10 / Case weight is 32 lbs. Keyed Functions / Case weight is 40 lbs. Non-Keyed Functions / For split finishes, designate O/S trim first, then I/S			234 — 2-3/4" 238 — 2-3/8" 334 — 3-3/4" 5 — 5"	ASA — ANSI/ASA (default) FL — Full Lip T — "T" Strike	D — Default L — Less Cylinder SF6 — SFIC w/ Core, 6 Pin SF7 — SFIC w/ Core, 7 Pin SFL — SFIC Hous- ing less core	PAGI	E 66	TC1IS — Tactile Abrasive Coating - Inside only TC10S — Tactile Abrasive Coating - Outside only TC2 — Tactile Abrasive Coating - Both Sides DB — Dust Box AM — Antimicrobial Coating		
Lookooto				PAGE	65	PAGE 66			PAGE 67	

Locksets

ANSI NO.	FUNCTION	DESCRIPTION	630	
		NON-CYLINDER		
F75	126	Passage	\$313.00	
F76	176	Privacy	\$379.00	
		SINGLE CYLINDER		
F86	115	Storeroom		
F109	116	Entrance \$409.00		
F84	148	Classroom/Storage		
List prices shown include conventional key in knob/lever cylinder. For I-C, list prices do not include core.				

CYLINDER OPTIONS	ICON	LOCK Adjustment	
D	•	N/C	
SFL	8	N/U	

Trim



NOTES:

- Locks will be furnished with 2-3/4" Latchbolt, ASA Strike
 & SCC Keyway unless otherwise stated
- 2-3/4" Latchbolt will be furnished with 2-1/4" x 1-1/8" faceplate unless otherwise stated

PDQ



Deadlatch

CODE	DESCRIPTION	LOCK Adjustment	
	2-3/4" BACKSET		
234	2-1/4" x 1-1/8"	N/C	
234F	2-1/4" x 1"	N/C	
234FR	2-1/4" x 1" x 1/4" Radius	\$5.00	
	2-3/4" BACKSET		
238F	2-1/4" x 1-1/8"	N/C	
238	2-1/4" x 1"	N/C	
238R	2-1/4" x 1" x 1/4" Radius	\$5.00	
	5" BACKSET		
5	2-1/4" x 1-1/8"	ф20	
5F	2-1/4" x 1"	\$32	
5FR	2-1/4" x 1" x 1/4" Radius	\$37	
	3-3/4" BACKSET		
334F	2-1/4" x 1-1/8"	ф40	
334	2-1/4" x 1"	\$42	
334R	2-1/4" x 1" x 1/4" Radius	\$47	

Strikes

CODE	DESCRIPTION	LOCK Adjustment
ASA	ASA Strike 1-1/4" x 4-7/8" 630 (US32D) Stainless Steel	
т	T-Strike 1-1/8" x 2-3/4" 630 (US32D) Stainless Steel	N/C
FL	Full Lip Strike 1-5/8" x 2-1/4" (US32D) Stainless Steel	

NOTES:

 Specify desired finish for Strikes & Latchbolts if ordered separately



Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy		
T-Turn		
NON	Less Cylinder	Deduct \$4.00
HIGH SECU	IRITY CYLINDERS AND CORES	

NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder

Cores and Keyways

SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK			
SMALL FORMAT UNCOMBINATED						
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00			
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00			
COMBINATED						
6 Pin Cores	15206-1 + KEYWAY	\$47.00	\$78.00			
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00			
BEST [®] Compatible						
A (DEFAULT), B, C, D, E, F, G, H, J, K, L, M, Q,						
WA, WB, WC, WG, WH, TB, TD, TE, & R						
PDQ Exclusive						
PDQ1, PDQ2						
PDQ Exclusive and Restricted						
PDQ3						
SFIC CONSTRUCTION						
Construction Core 6-pin only \$47.00 \$61.00						
Dummy Construction Core Plastic \$5.00 \$5.00						
HIGH SECURITY IC CORES						
SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129. — LFIC REQUIRES LARGE FORMAT LEVER						

Parts discount applies

NOTES:

- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core



UL 437 and High Security Cylinders

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137





Options

CODE	DESCRIPTION	LOCK Adjustment
TC1IS	Tactile Abrasive Coating - Inside only	\$43.00
TC10S	Tactile Abrasive Coating - Outside only	\$43.00
TC2	Tactile Abrasive Coating - Both Sides	\$86.00
DB	Dust Box	\$4.00
АМ	Antimicrobial Coating, Knob Set Includes Inside and Outside Knob and Rose	\$62.00

Parts discount applies

Accessories

Electrified Hinges Now Available - See Hinge Section

DESCRIPTION	PDQ NO.	PART LIST PRICE
Electric Strike for SX Locks (U.L. Listed)	85001	\$486.00



Backset

CODE	ТҮРЕ	FACEPLATE	CORNERS	PDQ NUMBER	PART LIST PRICE	
	2-3/4" BACKSET					
234F	SPRINGLATCH	2-1/4" X 1	SQUARE	V21900-714		
234	SENINGLATOR	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-712		
234F	DEADLATCH	2-1/4" X 1	SQUARE	V21900-713		
234	DLADLATOTT	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-711		
	2-3/8" BACKSET					
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-722	\$49.00	
238F	SPRINGLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-724		
238R		2-1/4" X 1	1/4" RADIUS	V21900-722R		
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-721		
238F	DEADLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-723		
238R		2-1/4" X 1	1/4" RADIUS	V21900-721R		
	3-3/4" BACKSET EXTENSION					
	Extension for 2-3/8" latch (sold s	\$40.00				
	5" BACKSET EXTENSION					
	Extension for 2-3/4" latch (sold separately) to make 5" Backset. V21902					

Parts discount applies

Strikes

	CODE	DESCRIPTION	630	PART LIST PRICE
þ	ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	V91900-1	\$27.00
	т	T-Strike (any finish) 1-1/8" x 2-3/4"	V91901-1	\$12.00
	FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	V919010-1	\$10.00
		MOUNTING SCREW PACK	X91910	\$8
ê		LATCHBOLT — 2-3/4" DEADLOCKING 2-1/4" X 1-1/8"	104521-1	\$80
Ô		LATCHBOLT — 2-3/8" DEADLOCKING 2-1/4" X 1-1/8"	V91904-721	\$80





Grade 2 Cylindrical Locks

Durability and Reliability

PDQ's Grade 2 mechanical lock offering includes a range of features, functions, and styles as well as a commitment to deliver durability, convenience, and unmatched value for a wide range of projects and applications.

Grade 2 Locks

GP Mechanical

SD Mechanical

CL Interconnected Mechanical







Applications

Heavy-duty performance for high-traffic interior and exterior applications including offices, hospitality, assisted living, church, and other high/medium duty commercial applications. Strong like an ox, over 3x BHMA abusive lever torque test standard. — p. 70

Applications

Built to offer tough and reliable performance at a competitive price. Applications include multi-family, offices, hospitality, assisted living, and other standard duty commercial applications. — p. 78

Applications

Offers the security of a deadbolt and lever combined in one product. Applications include hospitality, assisted living, multi-family, offices and retail. — p. 92

SF Mechanical





SDS-STP, XLS pdqSMART Cylindrical



CLS-STP, STS,XLS pdqSMART Interconnected



Applications

Built to offer tough and reliable performance at a competitive price. Applications include multi-family, offices, hospitality, assisted living, and other standard duty commercial applications. — p. 86

Applications

Applications include multi-family, offices, hospitality, assisted living, and other standard duty commercial applications. — p. 4 $\,$

Applications

Offers the security of a deadbolt and lever combined in one product. Applications include hospitality, assisted living, multi-family, offices and retail. — p. 4





Grade 2 Heavy Duty Cylindrical Lock



Typical Applications

- Government Facilities
- Healthcare
- Higher Education
- Hospitality
- · Houses of Worship
- Industrial
- K-12 Education
- Multi-family
- Offices
- Public Buildings

Toughest Grade 2 on the Block



Specifications









FOR DOORS:	• 1-3/8" to 1-3/4" thick • Preset for 1-3/4" door				
APPLICATION:	Through door thru-bolting Fits 160 and 161 Door prep				
BACKSET:	• 2-3/4" standard • 2-3/8", 5" optional				
CHASSIS:	Heavy duty diecast, investment cast, cold rolled steel, stainless steel mechanism				
FRONT:	• 2-1/4" x 1-1/8" or 2-1/4" x 1" • Stainless Steel or Wrought Brass • Beveled 1/8" on 2"				
STRIKE:	◆ ASA standard ◆ Stainless Steel or Wrought Brass				
LEVERS:	Philadelphia, Boston, Miami				
ROSE:	• 3-3/8" DIA Wrought				
LATCHBOLT:	• 1/2" Throw				
HAND:	Non-handed				
TRIM:	Solid diecast PHL, BSN or MIA Levers				
KEYS:	• Two (2) per Lock				
KEYWAYS:	SCC standard (Schlage C Compatible) Also available in keyways of other manufacturers				
INTERCHANGEABLE CORE:	 Available for all keyed functions Large Format IC Core available for PHL Lever ONLY. For other lever shapes, contact PDQ Customer Service. 6 or 7-pin Compatible with Best, Falcon & Arrow 				
CYLINDER:	• 6-pin Brass Insert Cylinder keyed to 5-pins • Standard High Security and UL437 Cylinders Available				
KEYING:	 Options: MK, CMK or GMK Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems 				
FINISHES:	• 605 (US3), 606 (US4), 612 (US10), 613 (US10B), 622 (US19), 625 (US26), 626 (US26D) • Optional Antimicrobial Coating				
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for 3 hrs, for single doors up to 4'0" x 8'0" Certified to ANSI/BHMA 156.2, Grade 2 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings 				
WARRANTY:	Eight (8) Year Limited Warranty				
COUNTRY OF ORIGIN:	• Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.				

[‡] Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.



How to Order

QUANTITY	SERIES	FUNCTION	LEVER	FINISH	BACKSET	STRIKE	CYLINDER	KEYWAY	KEYING	OPTION
6	GP	116	PHL	626	234	ASA	D	scc	KD	_
NOTE: Case quai 30 lbs. Keyed Fu 29 lbs. Non-Keyi finishes, designa	nctions / Case ed Functions /	e weight is ' For split		605 606 612 613 622 625 626	234 — 2-3/4" 238 — 2-3/8" 334 — 3-3/4" 5 — 5"	ASA — ANSI/ASA (default) FL — Full Lip T — "T" Strike	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SFL — SFIC Housing less core LFL — Schlage® Compatible LFIC Housing less core	PAGI	E 73	TC1IS — Tactile Abrasive Coating - Inside only TC10S — Tactile Abrasive Coating - Outside only TC2 — Tactile Abrasive Coating - Both Sides SF — Split Finishes LL — Lead-Lined Rose DB — Dust Box AM — Antimicrobial Coating
			,		PAG	E 72	PAGE 73			PAGE 74

Locksets - Standard and Interchangeable Cores

ANSI NO.	FUNCTION	DESCRIPTION	626	605/606/612 613/622/625
		NON-CYLINDER		
	125	Communicating	¢264.00	¢204.00
F75	126	Passage	\$264.00	\$294.00
F76	176	Privacy	\$298.00	\$328.00
		SINGLE CYLINDER		
F86	115	Store Room		
F109	116	Entrance		
F84	148	Classroom	\$332.00	\$362.00
	150	Exit / Twin Communicating		
F82	182	Office / Entry		
		DUMMY		
	205	Double Dummy	\$196.00	\$226.00
	211	Single Dummy	\$115.00	\$145.00
Liet pri	ces shown inc	ludo culindos		

Liet priese chown include o	vlindor
List prices shown include o	yıınaer.

CYLINDER OPTIONS	ICON	LOCK Adjustment
D	•	N/C
SFL	8	N/G
LFL	8	\$10.00

IC Core not included see page 73 for core options

NOTES:

- Locks will be furnished with 2-3/4" Latchbolt, ASA Strike & SCC Keyway unless otherwise stated
- 2-3/4" Latchbolt will be furnished with 2-1/4" x 1-1/8" faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" x 1" faceplate unless otherwise stated
- Split finishes priced at the highest finish price

Trim/Levers









Backset

CODE	DESCRIPTION	LOCK Adjustment
	2-3/4" BACKSET	
234	2-1/4" x 1-1/8"	
234F	2-1/4" x 1"	N/C
	2-3/8" BACKSET	IV/ U
238F	2-1/4" x 1-1/8"	
238	2-1/4" x 1"	
238R	2-1/4" x 1" x 1/4" Radius	\$5.00
	3-3/4" BACKSET	
334F	2-1/4" x 1-1/8"	\$32
334	2-1/4" x 1"	
334R	2-1/4" x 1" x 1/4" Radius	\$37
	5" BACKSET	
5	2-1/4" x 1-1/8"	\$42
5F	2-1/4" x 1"	
5FR	2-1/4" x 1" x 1/4" Radius	\$47



Spring Latchbolt



Deadlatching Latchbolt

Strikes

	CODE	DESCRIPTION	LOCK ADJUSTMENT
j	ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	
	т	T-Strike (any finish) 1-1/8" x 2-3/4"	N/C
	FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	

NOTES:

 Specify finish for Strikes & Latchbolts if ordered separately



Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00

HIGH SECURITY CYLINDERS AND CORES

SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK					
SMALL FORMAT UNG	COMBINATED							
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00					
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00					
COMBINATED								
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00					
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00					
BEST [®] Compatible								
A (DEFAULT), B, C, D, E, F, C								
WA, WB, WC, WG, WH, TB, T	ID, IE, & R							
PDQ Exclusive								
PDQ1, PDQ2 PDQ Exclusive and R	Postriotod							
PDQ Exclusive and R	estricteu							
SFIC CONSTRUCTION	M							
Construction Core 6-pin onl		\$47.00	\$61.00					
Dummy Construction Core P		\$5.00	\$5.00					
LFIC CONSTRUCTION	V	φοισσ	φοιου					
Construction Core 6-pin only		\$55.00	\$80.00					
IC Tailpiece Assembly Constr	ruction cores are invoiced at shipment	N/C	\$7.60					
and credited upon return. LFIC COMBINATED		14/6	Ψ1.00					
Schlage compatible LFIC, SC	\$55.00	\$80.00						
PDQ TA LFIC Restricted	ψου.ου							
LFIC UNCOMBINATED								
Schlage compatible LFIC, SCC (Schlage C compatible) keyway \$55.00 \$74.00								
	HIGH SECURITY IC CORES							
SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129. — LFIC REQUIRES LARGE FORMAT LEVER								

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder



UL 437 and High Security Cylinders

NOTES:

- Combinated cores include master keying in the list price
- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core



LFL/LFIC Schlage Format



Options

CODE	DESCRIPTION	LOCK ADJUSTMENT			
TC1IS	Tactile Abrasive Coating - Inside only	\$43.00			
TC10S	TC10S Tactile Abrasive Coating - Outside only				
TC2	Tactile Abrasive Coating - Both Sides				
SF	Split Finishes	Higher Finish Price			
LL	Lead-Lined Rose	\$346.00			
DB	Dust Box	\$4.00			
AM	AM Antimicrobial Coating, Lever Set Includes Inside and Outside Lever and Rose				

Parts discount applies

Accessories

Electrified Hinges Now Available - See Hinge Section

DESCRIPTION	PDQ NO.	PART LIST PRICE
Electric Strike for GP Locks (U.L. Listed)	85001	\$486.00



Backset

CODE	ТҮРЕ	FACEPLATE	CORNERS	PDQ NUMBER	PART LIST PRICE			
	2-3/4" BACKSET							
234F	SPRINGLATCH	2-1/4" X 1	SQUARE	V21900-714				
234	SPRINGLATOR	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-712				
234F	DEADLATCH	2-1/4" X 1	SQUARE	V21900-713				
234	DLADLATOTI	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-711				
	2-3/8" BACKSET							
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-722	\$49.00			
238F	SPRINGLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-724				
238R		2-1/4" X 1	1/4" RADIUS	V21900-722R				
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-721				
238F	DEADLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-723				
238R		2-1/4" X 1	1/4" RADIUS	V21900-721R				
	3-3/4" BACKSET EXTENSION							
	Extension for 2-3/8" latch (sold separately) to make 3-3/4" Backset. V21903							
	5" BACKSET EXTENSION							
	Extension for 2-3/4" latch (sold s	\$40.00						

Parts discount applies

Strikes

CODE	DESCRIPTION	605	613	622	630	PART LIST PRICE
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	V91900-5	V91900-6	V91900-H	V91900-1	\$27.00
Т	T-Strike (any finish) 1-1/8" x 2-3/4"	V91901-5	V91901-6	V91901-H	V91901-1	\$12.00
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	V919010-5	V919010-6	V919010-H	V919010-1	\$10.00



PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
			NON KEYED	
Communicating	GP125		 Latchbolt operated by inside lever Blank plate outside Minimum clearance of 1-1/2" between doors Frame depth 7-1/8" Deadlocking (guarded) latchbolt 	
Passage	GP126		Latchbolt operated by lever from either side at all times	F75
Privacy Bedroom Bathroom	GP176		 Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door 	F76
			KEYED	
Storeroom	GP115		 Latchbolt operated by inside lever or key in outside lever Outside lever always fixed 	F86
Entrance	GP116		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push/turn button on inside When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever When outside lever is locked by pushing and turning button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever 	F109
Classroom	GP148		 Latchbolt operated by lever from either side Outside lever locked by key from outside Outside lever unlocked by key from outside Inside lever always operates latch 	F84
Exit or Twin Communicating	GP150		 Latchbolt operated by inside lever Blank plate outside Inside lever locked by key inside Inside lever unlocked by key inside Minimum clearance of 1-1/2" between doors Use only in rooms with more than one exit Frame depth 7-1/8" 	_
Entry	GP182		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside Outside lever unlocked by key from outside, and rotating inside lever 	F82
			DUMMY	
Double Dummy	GP205		Pull lever both sides No mechanical operation	_
Single Dummy	GP211		Pull lever one side No mechanical operation	_







Cross Reference

ANSI # / FUNCTION	PDQ	ARROW	BEST	CORBIN	DORMA	FALCON	К2	SARGENT	SCHLAGE	YALE
F75 PASSAGE	GP 126	ML01	73K	CL3810	CL710	B101	QCL230	7U15	AL10	5301LN
F76 PRIVACY	GP 176	ML02	73K	CL3820	CL740	B301	QCL240	7U65	AL40	5303LN
F82 ENTRY	GP 182	NA	73K	CL3861	CL750	B501	NA	NA	AL50	5302LN
F109 ENTRANCE	GP 116	ML11	73K	CL3851	CL753	B511	QCL250	7G05	AL53	5307LN
F84 CLASSROOM	GP 148	ML17	73K	CL3855	CL770	B561	QCL260	7G37	AL70	5308LN
F86 STORE ROOM	GP 115	ML12	73K	CL3857	CL780	B581	QCL270	7G04	AL80	5305LN
SINGLE DUMMY	GP 211	ML08	73K	CL3850	CL701	B12	QCL220	7U93	AL170	5328LN

Lever Comparison

PDQ	ARROW	BEST	CORBIN	DORMA	FALCON	К2	SARGENT	SCHLAGE	YALE
MIAMI — MIA	VR	16	AZD	LG	NA	SLA	В	JUP	MO
PHILADELPHIA — PHL	BRR	15	NZD	LR	D	PNN	L	SAT	AU
BOSTON — BSN	SR	14	PZD	LC	Q	PEA	Р	NEP	PB







BOSTON — BSN



MIAMI — MIA

Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.







Grade 2 Standard Duty Cylindrical Lock

Typical Applications

- Assisted Living
- Hospitality
- Houses of Worship
- Industrial
- Medium/Light Commercial Installations
- Multi-family
- Offices
- Retail



Specifications









FOR DOORS:	• 1-3/8" to 1-3/4" thick • Preset for 1-3/4" door						
APPLICATION:	• Through door thru-bolting • Fits standard 160 and 161 Door prep • Thru-Bolts are removable						
BACKSET:	• 2-3/4" standard • 2-3/8", 3-3/4", 5" optional						
CHASSIS:	Heavy-gauge cold rolled steel mechanism Dichromated for corrosion resistance						
FRONT:	• 2-1/4" x 1-1/8" or 2-1/4" x 1" • Beveled 1/8" on 2" • Stainless Steel or Wrought Brass						
STRIKE:	ASA standard T-Strike or Full Lip Strike optional Stainless Steel or Wrought Brass						
LEVERS:	Philadelphia, Boston, Miami, Memphis, Orlando						
ROSE:	• 3-3/8" DIA Wrought						
LATCHBOLT:	• 1/2" Throw						
HAND:	Non-handed (Except Memphis)						
TRIM:	Solid diecast PHL, BSN, MIA, MEM and ORL Levers Wrought Brass Roses Concealed Screws						
KEYS:	• Two (2) per Lock						
KEYWAYS:	SCC standard (Schlage C Compatible) Also available in keyways of other manufacturers						
INTERCHANGEABLE CORE:	• 6 or 7-pin • Compatible with Best, Falcon & Arrow. Not available with Memphis lever.						
CYLINDER:	• 6-pin Brass Insert Cylinder keyed to 5-pins • Standard High Security and UL437 Cylinders Available						
KEYING:	Options: MK, CMK or GMK / Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems						
FINISHES:	• 605 (US3), 613 (US10B), 622 (19D), 626 (US26D)						
CERTIFICATIONS, LISTINGS, COMPLIANCES:	UL listed for 3 hrs, for single doors up to 4'0" x 8'0" Certified to ANSI/BHMA A156.2 Grade 2						
WARRANTY:	Five (5) year Limited Warranty						

 $[\]ddagger$ Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.





How to Order

QUANTITY	SERIES	FUNCTION	LEVER	FINISH	BACKSET	STRIKE	CYLINDER	KEYWAY	KEYING	OPTION
10	SD	116	PHL	626	234	ASA	D	scc	KD	_
NOTE: Case qual weight is 37 lbs. dummy functions	*Memphis ke s only.		BSN MIA PHL MEM ORL	605 613 622 626	234 — 2-3/4" 238 — 2-3/8" 334 — 3-3/4" 5 — 5"	ASA — ANSI/ASA (default) FL — Full Lip T — "T" Strike	D — Default L — Less Cylinder SF6 — SFIC w/ Core, 6 Pin SF7 — SFIC w/ Core, 7 Pin SFL — SFIC Housing less core	PAGI	E 81	SF — Split Finishes DB — Dust Box
					PAGE	80	PAGE 81			PAGE 82

Locksets

ANSI No.	FUNCTION	DESCRIPTION	626	605, 613, 622				
		NON-CYLINDER						
	125	Communicating	209.00	223.00				
F75	126	Passage	209.00	223.00				
F76	176	Privacy	\$233.00					
		SINGLE CYLINE						
F86	115	Store Room						
F109	116	Entrance	\$227.00	\$241.00				
F84	148	Classroom	φ221.00	ֆ241.00				
F82	182	Entry						
		DUMMY						
	211	Single Dummy 110.00 124.00						
List pric	List prices shown include cylinder.							

Note: Other finishes available including 619, 622 and 625. Contact customer service for lead time.

CORE OPTIONS	ICON	LOCK Adjustment
D	•	N/C
SFL	8	\$6.00

IC Core not included see page 81 for core options

NOTES:

- Locks will be furnished with 2-3/4" Latchbolt, ASA Strike
 & SCC Cylinder unless otherwise stated
- 2-3/4" Latchbolt will be furnished with 2-1/4" x 1-1/8" faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" x 1" faceplate unless otherwise stated

Trim/Levers







Backset

CODE	DESCRIPTION	LOCK ADJUSTMENT
	2-3/4" BACKSET	
234	2-1/4" x 1-1/8"	N/C
234F	2-1/4" x 1"	N/C
234FR	2-1/4" x 1" x 1/4" Radius	\$7
	2-3/8" BACKSET	
238F	2-1/4" x 1-1/8"	N/C
238	2-1/4" x 1"	N/C
238R	2-1/4" x 1" x 1/4" Radius	\$7
	3-3/4" BACKSET	
334F	2-1/4" x 1-1/8"	
334	2-1/4" x 1"	\$32
334R	2-1/4" x 1" x 1/4" Radius	
	5" BACKSET	
5	2-1/4" x 1-1/8"	
5F	2-1/4" x 1"	\$42
5FR	2-1/4" x 1" x 1/4" Radius	



Spring Latchbolt



Deadlatching Latchbolt

Strikes

CODE	DESCRIPTION	LOCK Adjustment
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	
т	T-Strike (any finish) 1-1/8" x 2-3/4"	N/C
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	

NOTES:

 Specify finish for Strikes & Latchbolts if ordered separately





Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00

HIGH SECURITY CYLINDERS AND CORES

SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK				
SMALL FORMAT UN	ICOMBINATED						
6 Pin Cores	I5206 + KEYWAY	\$47.00	\$61.00				
7 Pin Cores	I5207 + KEYWAY	\$47.00	\$61.00				
COMBINATED							
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00				
7 Pin Cores	I5207-1 + KEYWAY	\$47.00	\$78.00				
BEST® Compatible							
A (DEFAULT), B, C, D, E, F,	G, H, J, K, L, M, Q,						
WA, WB, WC, WG, WH, TB,	TD, TE, & R						
PDQ Exclusive							
PDQ1, PDQ2							
PDQ Exclusive and	Restricted						
PDQ3							
SFIC CONSTRUCTION	ON .						
Construction Core 6-pin or	,	\$47.00	\$61.00				
Dummy Construction Core		\$5.00	\$5.00				
LFIC CONSTRUCTION							
Construction Core 6-pin or	nly	\$55.00	\$80.00				
IC Tailpiece Assembly Construction cores are invoice	ed at shipment and credited upon return.	N/C	\$7.60				
HIGH SECURITY IC CORES							
SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.							

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137



MOTES

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder



UL 437 and High Security Cylinders

NOTES:

- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core

Options

CODE	DESCRIPTION	LOCK Adjustment
SF	Split Finishes	\$16
DB	Dust Box	\$4.00

Parts discount applies

Accessories

Electrified Hinges Now Available - See Hinge Section

DESCRIPTION	PDQ NO.	PART LIST PRICE
Electric Strike for SD Locks (U.L. Listed)	85001	\$486.00



SD SERIES PARTS

Backset

CODE	ТҮРЕ	FACEPLATE	CORNERS	PDQ NUMBER	PART LIST PRICE			
	2-3/4" BACKSET							
234F	SPRINGLATCH	2-1/4" X 1	SQUARE	V21900-714				
234	SPRINGLATOR	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-712				
234F	DEADLATCH	2-1/4" X 1	SQUARE	V21900-713				
234	DLADLATOIT	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-711				
	2-3/8" BACKSET				\$49.00			
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-722	φ45.00			
238F	SPRINGLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-724				
238R		2-1/4" X 1	1/4" RADIUS	V21900-722R				
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-721				
238F	DEADLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-723				
238R		2-1/4" X 1	1/4" RADIUS	V21900-721R				
	3-3/4" BACKSET EXTE	NSION						
	Extension for 2-3/8" latch (sold s	V21903	\$40.00					
	5" BACKSET EXTENSION							
	Extension for 2-3/4" latch (sold s	Extension for 2-3/4" latch (sold separately) to make 5" Backset. V21902						

Parts discount applies

Strikes

	CODE	DESCRIPTION	605	613	622	630	PART LIST PRICE
þ	ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	V91900-5	V91900-6	V91900-H	V91900-1	\$27.00
	т	T-Strike (any finish) 1-1/8" x 2-3/4"	V91901-5	V91901-6	V91901-H	V91901-1	\$12.00
	FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	V919010-5	V919010-6	V919010-H	V919010-1	\$10.00





PDQ Functions

FUNCTION	FUNCTION NUMBER	FUNCTION INSIDE OUTSIDE DESCRIPTION			
			NON KEYED		
Communicating	SD125		 Latchbolt operated by inside lever Blank plate outside Minimum clearance of 1-1/2" between doors Deadlocking (guarded) latchbolt 	_	
Passage	SD126		Latchbolt operated by lever from either side at all times	F75	
Privacy Bedroom Bathroom	SD176		 Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door 	F76	
			KEYED		
Storeroom	SD115		 Latchbolt operated from outside by key, inside by lever Outside lever always fixed Inside lever always free Deadlocking (guarded) latchbolt 	F86	
Entrance	SD116		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push/turn button on inside When outside lever is locked by push button on inside – key from outside, or rotating inside lever unlocks outside lever When outside lever is locked by pushing and turning the button on the inside, key from outside or rotating inside lever retracts latch but does not unlock outside lever Deadlocking (guarded) latchbolt 	F109	
Classroom	SD148		 Latchbolt operated by lever from either side Outside lever locked or unlocked by key from outside Inside lever always operates latch Deadlocking (guarded) latchbolt 	F84	
Entry	SD182		 Latchbolt operated by lever from either side or key in outside lever Outside lever locked by push button on inside Outside lever unlocked by key from outside, and rotating inside lever 	F82	
			DUMMY		
Single Dummy	SD211		Pull lever one sideNo mechanical operation	_	



INDICATES RIGID LEVER





Cross Reference

ANSI # / FUNCTION	PDQ	ARROW	CAL ROYAL	CORBIN	DORMA	FALCON	HAGER	SARGENT	YALE
F75 PASSAGE	SD 126	RL01	SL30	CL3710	C510	W101	2510	6U15	4601LN
F76 PRIVACY	SD 176	RL02	SL20	CL3720	C540	W301	2540	6U65	4602LN
F109 ENTRANCE	SD 116	RL11	SL01	CL3751	C553	W511	2553	65G37	4607LN
F84 CLASSROOM	SD 148	RL17	SL03	CL3755	C570	W561	2570	6G37	4608LN
F86 STORE ROOM	SD 115	RL12	SL05	CL3759	C580	W581	2580	6G04	4605LN
SINGLE DUMMY	SD 211	RL08	SL40	CL3750	C501	W12	2517	6U93	4655LN

Lever Cross Reference

PDQ	ARROW	CAL ROYAL	CORBIN	DORMA	FALCON	HAGER	SARGENT	YALE
MIAMI — MIA		AG	AZD	LG			В	MO
PHILADELPHIA — PHL	BRR	GN	NZD	LR	D	WTS	L	AU
BOSTON — BSN	SR	SPA	PZD	LC	Q	ARC	Р	PB
MEM — MEMPHIS								
ORL — ORLANDO								







BOSTON — BSN



MIAMI — MIA



MEMPHIS — MEM (SPECIFY HANDING)



 ${\tt ORLANDO-ORL}$

Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.







Grade 2 Standard Duty Cylindrical Lock

Typical Applications

- Assisted Living
- Houses of Worship
- Multi-family
- Offices



AVAILABLE SEPTEMBER 2020

Specifications







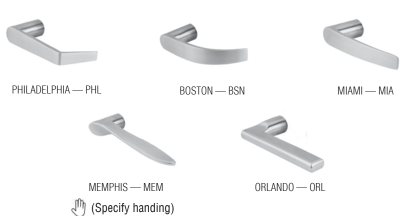
FOR DOORS:	• 1-3/8" to 1-3/4" thick • Preset for 1-3/4" door				
APPLICATION:	Fits standard 160 and 161 Door prep No additional Thru-Bolt				
BACKSET:	Adjustable - 2-3/8" / 2-3/4" (Optional UL Listed latch is fixed backset)				
CHASSIS:	Heavy-gauge cold rolled steel mechanism Dichromated for corrosion resistance				
FRONT:	• 1" Faceplate with radius corners (1/4" radius). Filler for 1-1/8".				
STRIKE:	Full Lip Strike standard, ASA and T-Strike optional				
LEVERS:	Philadelphia, Boston, Miami, Memphis and Orlando				
ROSE:	• 2-9/16" Diameter Round Rose, 2-15/16" Square Rose				
LATCHBOLT:	Adjustable - 2-3/8" , 2-3/4" latch standard, Optional UL Listed 2-3/4" or 2-3/8" latchbolts are available.				
HAND:	Non-handed (Except Memphis)				
TRIM:	Solid diecast PHL, BSN, MIA, MEM and ORL Levers Wrought Brass Roses Concealed Screws				
FINISHES:	• 605 (Bright Brass), 613 (Oil Rubbed Bronze), 619 (Satin Nickel),622 (Satin Black), 625 (Bright Chromium), 626 (Satin Chrome)				
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for single doors up to 4'0" x 8'0" when ordered with UL latchbolt, contact factory for details. Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets requirements of the Buy American Act. 				
WARRANTY:	Three (3) year Limited Warranty				

How to Order

QUANTITY	SERIES	FUNCTION	LEVER	ROSE	FINISH	LATCH	STRIKE	HANDING	OPTION
10	SF	126	PHL	_	626	ADJ	FL	RH*	_
NOTE: Case quantity Case weight is 37 lb.*Memphis keyed an functions only.	w Lack	126 — Passage 176 — Privacy 211 — Single Dummy	BSN MIA MEM ORL PHL	BLANK — Round Rose (default) All Levers SR — Square Rose (Orlando Lever Only)	605 613* 619 622 625 626 *Round Rose Only	ADJ — Adjustable non-fire latch, 1" Square Corner face with filler for 1-1/8" (default) 234 — Fixed 2-3/4" backset fire rated latch, Square Corner 1-1/8" face 238 — Fixed 2-3/8" backset fire rated latch, Square Corner 1" face 238 — Fixed 2-3/8" backset fire rated latch, Square Corner 1" face 238 — Fixed 2-3/8" backset fire rated latch, Radius Corner 1" face	FL — Full Lip (default) ASA — ANSI/ASA T — "T" Strike	RH — Right Hand LH — Left Hand *Only applies to MEM Lever	SF — Split Finishes
AVAILABL SEPTEMBER 2	_		1	1	1	PAGE	89		PAGE 90







Rose

CODE	DESCRIPTION	LOCK Adjustment	
_	Round Rose	N/C	
SR	Square Rose (Function 211)	\$16.00	
- Sn	Square Rose (Function 126,176)	\$32.00	





ROUND ROSE

SQUARE ROSE

Lever Finish Availability

LEVERS	605	613	622	619	625	626
PHILADELPHIA - PHL		Χ	Χ			Х
BOSTON - BSN						Х
MIAMI - MIA		Χ	Χ			Х
ORLANDO- ORL		Χ	Χ			Х
MEMPHIS - MEM		Χ				Х

Χ

Stocked Finish



Non-Stocked Finish -Contact factory for availability



Locksets — Pricing and Finish Availability

Stocked Finish

Non-Stocked Finish -Contact factory for availability

PHILADELPHIA - PHL Lever



•	ANSI NO.	FUNCTION	DESCRIPTION	605	613	619	622	625	626	
	NON-CYLINDER									
	F75	126	Passage	152	152	152	152	152	139	
	F76	176	Privacy	159	159	159	159	159	146	
	DUMMY									
		211	Single Dummy	86	80	86	80	86	73	

BOSTON- BSN Lever



ANSI NO.	FUNCTION	DESCRIPTION	605	613	619	622	625	626		
	NON-CYLINDER									
F75	126	Passage	152	152	152	152	152	139		
F76	176	Privacy	159	159	159	159	159	146		
	DUMMY									
	211	Single Dummy	86	80	86	80	86	73		

MIAMI - MIA Lever



ANSI NO.	FUNCTION	DESCRIPTION	605	613	619	622	625	626		
	NON-CYLINDER									
F75	126	Passage	152	152	152	152	152	139		
F76	176	Privacy	159	159	159	159	159	146		
	DUMMY									
	211	Single Dummy	86	80	86	80	86	73		

ORLANDO - ORL Lever



ANSI NO.	FUNCTION	DESCRIPTION	605	613	619	622	625	626			
	NON-CYLINDER										
F75	126	Passage	152	152	152	152	152	139			
F76	176	Privacy	159	159	159	159	159	146			
	DUMMY										
	211	Single Dummy	86	80	86	80	86	73			

MEMPHIS - MEM Lever

(Specify handing)



ANSI NO.	FUNCTION	DESCRIPTION	605	613	619	622	625	626			
	NON-CYLINDER										
F75	126	Passage	152	152	152	152	152	139			
F76	176	Privacy	159	159	159	159	159	146			
	DUMMY										
	211	Single Dummy	86	80	86	80	86	73			

Stocked Finish



Non-Stocked Finish -Contact factory for availability





Optional Fire Rated Latches

CODE	DESCRIPTION	LOCK ADJUSTMENT		
	2-3/4" BACKSET			
234	2-1/4" x 1-1/8"	¢16.00		
234F	2-1/4" x 1"	- \$16.00		
234FR	2-1/4" x 1" x 1/4" Radius	\$21.00		
	2-3/8" BACKSET			
238F	2-1/4" x 1-1/8"	\$16.00		
238	238 2-1/4" x 1"			
238R	2-1/4" x 1" x 1/4" Radius	\$21.00		



Spring Latchbolt



Deadlatching Latchbolt

Strikes

CODE	DESCRIPTION	LOCK Adjustment
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	\$8.00
т	T-Strike (any finish) 1-1/8" x 2-3/4"	\$4.00
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	N/C

NOTES:

 Specify finish for Strikes & Latchbolts if ordered separately



Options

CODE	DESCRIPTION	LOCK Adjustment
SF	Split Finishes	\$16.00

SF SERIES PARTS

Strikes

	CODE	DESCRIPTION	605	613	619	622	625	630	PART LIST PRICE
j	ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	V91900-5	V91900-6	V91900-E	V91900-H	V91900-2	V91900-1	\$27.00
	Т	T-Strike (any finish) 1-1/8" x 2-3/4"	V91901-5	V91901-6	V91901-E	V91901-H	V91901-2	V91901-1	\$12.00
	FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	V919010-5	V919010-6	V919010-E	V919010-H	V919010-2	V919010-1	\$10.00





PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE		
			NON KEYED	
Passage	SF126		Latchbolt operated by lever from either side at all times	F75
Privacy Bedroom Bathroom	SF176		 Latchbolt operated by lever from either side or emergency release in outside lever Outside lever locked by push button on inside Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door 	F76
			DUMMY	
Single Dummy	SF211		Pull lever one side No mechanical operation	



INDICATES RIGID LEVER

Lever Cross Reference

PDQ	ARROW	CORBIN	DORMA	FALCON	HAGER	SARGENT	SCHLAGE	YALE
MIAMI — MIA		AZD	LG			В	JAZ	MO
PHILADELPHIA — PHL	BRR	NZD	LR	D	WTS	L	ELA	AU
BOSTON — BSN	SR	PZD	LC	Q	ARC	Р		PB
MEM — MEMPHIS								
ORL — ORLANDO							LAT	





Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.



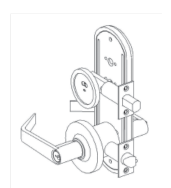


Grade 2 Standard Duty Inter-Connected Lock

Typical Applications

- Assisted Living
- Hospitality
- Military Housing
- Multi-family
- Offices
- Retail









Specifications

	ADA COMPLIA
FOR DOORS:	• 1-3/8" and 1-3/4" thick.
PREPARATION:	ANSI/BHMA A156.115 for 4" and 5-1/2" hole centers, field selectable.
DUST BOX:	•Included for Latchbolt and Deadbolt.
LATCHBOLT BACKSET:	• 2-3/8" or 2-3/4" (Default). Specify when ordering
DEADBOLT BACKSET:	Field adjustable for 2-3/8" and 2-3/4" (Default).
STRIKE:	"T"-Strike (Default) ASA or Full-Lip optional
LEVERS:	Boston, Miami, Memphis, Orlando, Philadelphia
ROSE:	• 2-3/8" Round Rose, 2-15/16" Square Rose
INSIDE ESCUTCHEON:	• 3-3/4"W x 9-3/4"H (Wrought)
LATCHBOLT:	• 1/2" Throw
DEADBOLT:	ADA compliant.
HANDING:	Non-handed (Except for Memphis Lever)
KEYS:	• Two (2) per Lock
KEYWAYS:	SCC Default (Schlage C Compatible). For additional keyways, see Cylinders and Keying section.
INTERCHANGEABLE CORE:	6-pin or 7-pin Compatible with Best SFIC. Not available in high security.
CONVENTIONAL KEY IN KNOB/LEVER CYLINDER:	• 6-pin Cylinder keyed to 5-pins
KEYING:	 Options: MK, CMK, or GMK, Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems. See Keyways Section.
FINISHES:	• 605 (US3) Bright Brass, 613 (US10B) Oil Rubbed Bronze, 622 (US19) Flat Black, 626 (US26D) Satin Chrome (See Note)
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 ANSI, Grade 2 UL listed for 3 hrs, for single doors up to 4'0" x 8'0" Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings
WARRANTY:	Two (2) year Limited Warranty

NOTE: OTHER FINISHES AVAILABLE. CONTACT CUSTOMER SERVICE FOR QUOTE AND LEAD-TIME.



How to Order

QUANTITY	ТҮРЕ	FUNCTION	LEVER	ROSE	FINISH	BACKSET	HANDING	STRIKE	CYLINDER	KEYWAY	OPTION
10	CL	116	PHL	_	626	234	_	FL	D	scc	_
2 - Speci Memphis	omer Servi y handing lever.	ce. when ordering ot available	MIA — Miami PHL — Philadelphia BSN — Boston MEM — Memphis ORL — Orlando	BLANK — Round Rose (default) All Levers SR — Square Rose (Orlando Le- ver Only)	605 613 622 626	238 — 2-3/8" 234 — 2-3/4"	LH — Left Hand RH — Right Hand	ASA — ASA — FL — Full Lip T — "T" Strike (default)	D— Default L— Less Cylinder SF6— SFIC w/ Core, 6 Pin SF7— SFIC w/ Core, 7 Pin SFL— SFIC Housing less core	PAGE 96	DB — Dust Box
	FLAT BLA					PAGE 95		PAGE 95	PAGE 96		PAGE 97

Locksets

ANSI No.	FUNCTION	DESCRIPTION	626	605/613 622
		NON-KEYED		
	176	Passage Lever with Deadbolt Indicator	\$477.00	\$502.00
		SINGLE CYLINDER		
F95	126	Entrance, Passage Lever	\$596.00	\$621.00
		DOUBLE CYLINDER		
F98	115	Storeroom, Privacy Lever	¢610.00	Φ644 00
F97	116	Entrance, Privacy Lever	\$619.00	\$644.00
List pric	es shown include	conventional key in knob/lever cylinder.		

Trim

CODE	DESCRIPTION	LOCK Adjustment	
_	Round Rose	N/C	
SR	Square Rose	\$32.00	

CYLINDER OPTIONS	ICON	LOCK Adjustment
D	•	N/C
SFL	8	\$20.00

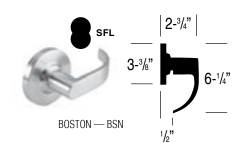
IC Core not included see page 95 for core options

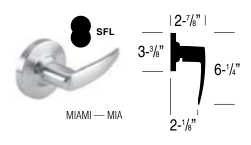
NOTES:

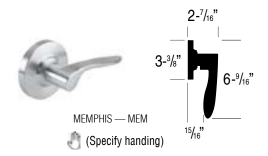
- Prices do not include IC Cores
- Locks will be furnished with 2-3/4" Backset, T-Strike
 & SCC Keyway unless otherwise stated
- 2-3/4" Latchbolt will be furnished with 2-1/4" x 1-1/8" faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" x 1" faceplate unless otherwise stated

Trim Designs

Lever Designs



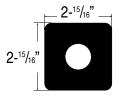






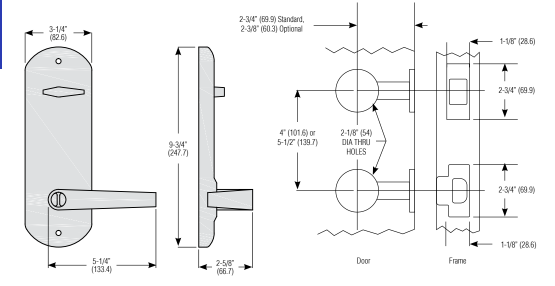






SQUARE ROSE DIMENSIONS

Dimensions



Note: Dimensions in parenthesis in millimeters

Note: Fits ANSI/BHMA 156.115 door preparation for Interconnected Locks





Latchbolts

CODE	BACKSET	FACEPLATE	CORNERS	LOCK Adjustment
238		2-1/4" X 1	SQUARE (DEFAULT)	
238F		2-1/4" X 1-1/8"	SQUARE	
238R	2-3/8"	2-1/4" X 1	1/4" RADIUS	
238	2-3/0	2-1/4" X 1	SQUARE (DEFAULT)	
238F		2-1/4" X 1-1/8"	SQUARE	
238R		2-1/4" X 1	1/4" RADIUS	N/C
234F		2-1/4" X 1	SQUARE	
234		2-1/4" X 1-1/8"	SQUARE (DEFAULT)	
234F	2-3/4"	2-1/4" X 1	SQUARE	
234		2-1/4" X 1-1/8"	SQUARE (DEFAULT)	
234R		2-1/4" X 1-1/8"	1/4" RADIUS	



Dead Latch



Springlatch

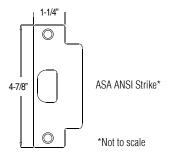
Strikes

	CODE	DESCRIPTION	LOCK ADJUSTMENT
þ	ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	
	т	T-Strike (any finish) 1-1/8" x 2-3/4"	N/C
	FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	



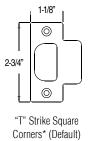
Deadbolt

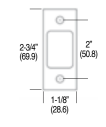
Note 1 - Dust Boxes for Deadbolt and Latchbolt included with the lock.











Deadbolt Strike Square Corners*

Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00

NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WI	SOLD WITH LOCK				
DESCRIPTION	PDŲ NO.	FUNCTION 126	FUNCTION 116	WITHOUT LOCK			
UNCOMBINAT	UNCOMBINATED						
6 Pin Cores	I5206 + KEYWAY	\$47.00	\$94.00	\$61.00			
7 Pin Cores	15207 + KEYWAY	\$47.00	\$94.00	\$61.00			
COMBINATED							
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$156.00	\$78.00			
7 Pin Cores	I5207-1 + KEYWAY	\$47.00	\$156.00	\$78.00			
BEST® Compa	BEST® Compatible						
A (DEFAULT), B, C,	D, E, F, G, H, J, K, L, M, (Q,					
WA, WB, WC, WG,	WH, TB, TD, TE, & R						
PDQ Exclusive	•						
PDQ1, PDQ2							
PDQ Exclusive							
PDQ3							
SFIC CONSTR							
Construction Core	6-pin only	\$47.00		\$61.00			
Dummy Construction	on Core Plastic	\$5.00	·				

Parts discount applies

NOTES:

- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137





Options

CODE	DESCRIPTION	LOCK Adjustment
DB	Dust Box	\$4.00



Backset

BACKSET	ТҮРЕ	FACEPLATE	CORNERS	PDQ NUMBER	PART LIST PRICE
		2-1/4" X 1	SQUARE (DEFAULT)	V21900-722	
	SPRINGLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-724	
		2-1/4" X 1	1/4" RADIUS	V21900-722R	
2-3/8"		2-1/4" X 1	SQUARE (DEFAULT)	V21900-721	
2-3/0	DEADLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-723	
		2-1/4" X 1	1/4" RADIUS	V21900-721R	\$49.00
	ADJUSTABLE	2-1/4" X 1	SQUARE (DEFAULT)	104507	φ49.00
		2-1/4" X 1	1/4" RADIUS	104507R	
	SPRINGLATCH	2-1/4" X 1	SQUARE	V21900-714	
2-3/4"	SPRINGLATOR	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-712	
	DEADLATCH	2-1/4" X 1	SQUARE	V21900-713	
	DEADLATUT	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-711	

Parts discount applies

Deadbolts

BACKSET	ТҮРЕ	FACEPLATE	CORNERS	PDQ NUMBER	PART LIST PRICE
0.0/0" AND 0.0/4"	' ADJUSTABLE	2-1/4" X 1	SQUARE (DEFAULT)	104507	\$38.00
2-3/8" AND 2-3/4"	ADJUSTABLE	2-1/4" X 1	1/4" RADIUS	104507R	\$36.00
2-3/4" (DEFAULT)	FIXED	2-1/4" X 1-1/8"	SQUARE	104510	\$38.00

Parts discount applies

Strikes

	CODE	DESCRIPTION	605	613	622	630	PART LIST PRICE
þ	ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	V91900-5	V91900-6	V91900-H	V91900-7	\$27.00
	т	T-Strike (any finish) 1-1/8" x 2-3/4"	V91901-5	V91901-6	V91901-H	V91901-7	\$12.00
	FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	V919010-5	V919010-6	V919010-H	V919010-7	¢10.00
0	w	Deadbolt Strike	14072-5	14072-6	I4072-H	14072-7	\$10.00



PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI Number
Entry Single Cylinder Passage Lever	126		Outside and Inside lever always free Deadbolt projected or retracted by key outside or turnpiece inside When deadbolt is projected, turning inside knob/lever retracts deadbolt and latchbolt simultaneously	F95
Storeroom Double Cylinder (See note) Passage Lever	115		 Deadlocking latch bolt is operated by key outside or inside lever Key outside projects or retracts dead bolt. Operating inside lever or keys outside retracts dead bolt and deadlocking latch. 	F98
Entry Double Cylinder (See note) Privacy Lever	116		Outside lever locked by turn button in inside knob/lever Inside lever always free Unlocking of outside lever requires use of key or manual return of inside turn button Deadbolt is activated by key in outside deadlock or turnpiece inside Turning inside lever retracts deadbolt and latchbolt simultaneously	F97
Privacy with Dead Bolt Indicator No Cylinder Passage Lever	176		Outside and Inside lever always free Indicator outside Thumbturn inside extends/retracts deadbolt Emergency key outside retracts deadbolt When deadbolt is projected, turning inside lever retracts deadbolt and latchbolt simultaneously	_

NOTE: Memphis lever not available in Small Format Interchangeable Core.

Cross Reference

ANSI NUMBER / FUNCTION	PDQ	CAL-ROYAL	DORMA	FALCON	HAGER	SCHLAGE®	STANLEY®	YALE
95 / ENTRY, SINGLE CYLINDER	CL 126	HIL00, JHIL00	J310	_	3710	CS/RS 210 SERIES	QCI230 SERIES	4851LN
97 / ENTRY, DOUBLE CYLINDER	CL 116	HIL30, JHIL30	J353	H101DG	3753	CS/RS 250 SERIES	QCI250 SERIES	4871LN
98 / STOREROOM, DOUBLE CYLINDER	CL 115	_	_	_	_	CS/RS 280 SERIES	QCI285 SERIES	_
PRIVACY W/INDICATOR, NO CYLINDER	CL 176	_	_	_	_	_	QCI285 SERIES	_

Information on this sheet is compiled form public documents and third parties. As a result, PDQ makes no guarantees as to their accuracy, content, quality or availability. Comparisons were made using the technical features only and are not commercial comparisons. Final suitability should be determined by a professional hardware consultant.





Grade 2 Standard Duty Ball Knob Cylindrical Lock

Typical Applications

- Apartments
- Back-of-House Hotel/Motel
- · Heavy-Duty Residential
- Houses of Worship
- Medium Traffic Commercial Applications
- Offices
- Retail Backroom
- · Retrofit/Repair/Replacement
- Warehouses



Features

- UL listed for 3-hour fire door
- Exceeds ANSI/BHMA A156.2 Grade 2
- 10 standard functions
- · Various strike and latch options to accommodate any opening
- · Available in keyways of most major manufacturers
- Tactile abrasive coating option
- · Antimicrobial coating option
- One (1) year limited warranty

Specifications





	_
FOR DOORS:	• 1-3/8" to 1-3/4" thick
BACKSET:	• 2-3/4" standard • 2-3/8", 5" optional
FRONT:	• 2-1/4" x 1-1/8" or 2-1/4" x 1" • Stainless Steel or Wrought Brass
STRIKE:	• 4-7/8" x 1-1/4" (ASA). "T" or "FL" Strike optional. Stainless steel or wrought bronze.
ROSE:	• 3" DIA Wrought
LATCHBOLT:	• 1/2" throw. Solid brass. Adjustable for beveled doors.
HAND:	Non-handed
KEYS:	Two change keys per lock.
KEYWAYS:	Available in keyways of most major manufacturers.
CYLINDER:	Brass 6-pin cylinder keyed to 5 pins. Standard High Security and UL437 Cylinders Available
TRIM:	Stainless Steel or Wrought Brass Knobs and Roses
KEYING:	 Can be MK, CMK, GMK, or CK. Available Zero Bitted (KO), Keyed Different (KD), Keyed Alike (KA). Can be keyed into existing masterkey systems of other manufacturers.
FINISHES:	• 605 (US3), 613 (US10B), 630 (US32D) • Optional Antimicrobial Coating available
WARRANTY:	One (1) Year Limited Warranty
CERTIFICATIONS, Listings, Compliances:	Certified to ANSI/BHMA A156.2, Grade 2 UL/CUL 10C listed for 3 hrs, for single doors up to 4'0" x 8'0"



How to Order

QUANTITY	SERIES	FUNCTION	KNOB	FINISH	BACKSET	STRIKE	CYLINDER	KEYWAY	KEYING
20	SV	116	CQ	630	234	ASA	D	SCC	KD
NOTE: Case quantity is 20 / Case weight is 43 lbs. Keyed Functions / Case weight is 40 lbs. Non-Keyed Functions / For split finishes, designate O/S trim first, then I/S			605 613	234 — 2-3/4" 238 — 2-3/8" 334 — 3-3/4" 5 — 5"	ASA — ANSI/ ASA (default) FL — Full Lip T — "T" Strike See page 94	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin SFL — SFIC Housing less core	PAGI	E 103	
					PAGI	E 102	PAGE 103		

Locksets

ANSI NO.	FUNCTION	DESCRIPTION	630	605/613			
		NON-CYLINDER					
	125	Communicating	ф10C 00	¢140.00			
F75	126	Passage	\$126.00	\$140.00			
F76	176	Privacy	\$133.00	\$147.00			
F77	177	Patio	\$138.00	\$152.00			
		SINGLE CYLINDER					
F86	115	Store Room					
F109	116	Entrance	Entrance \$157.00				
F84	148	Classroom					
		DOUBLE CYLINDER					
F91	137	Store Door	\$231.00	\$245.00			
		DUMMY					
	205	Double Dummy	\$115.00	\$129.00			
	211	Single Dummy	\$68.00	\$75.00			
List pric	List prices shown include conventional key in knob/lever cylinder. For I-C, list prices do not include core.						

CYLINDER OPTIONS	ICON	LOCK ADJUSTMENT
D	•	N/C
SFL	8	N/C

NOTES:

- Locks will be furnished with 2-3/4" Latchbolt, ASA Strike & SCC Keyway unless otherwise stated
- 2-3/4" Latchbolt will be furnished with 2-1/4" x 1-1/8" faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" x 1" faceplate unless otherwise stated

Trim



) PDQ



Backset

CODE	DESCRIPTION	LOCK Adjustment		
	2-3/4" BACKSET			
234	2-1/4" x 1-1/8"	N/C		
234F	2-1/4" x 1"	N/C		
234FR	2-1/4" x 1" x 1/4" Radius	\$5		
	2-3/4" BACKSET			
238F	2-1/4" x 1-1/8"	N/C		
238	2-1/4" x 1"	N/C		
238R	2-1/4" x 1" x 1/4" Radius	\$5		
	3-3/4" BACKSET			
334F	2-1/4" x 1-1/8"	\$32		
334	2-1/4" x 1"	Φ32		
334R	2-1/4" x 1" x 1/4" Radius	\$37		
	5" BACKSET			
5	2-1/4" x 1-1/8"	Φ40		
5F	2-1/4" x 1"	\$42		
5FR	2-1/4" x 1" x 1/4" Radius	\$47		



Latchbolt



Deadlatch

Strikes

CODE	DESCRIPTION	LOCK ADJUSTMENT
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	
т	T-Strike (any finish) 1-1/8" x 2-3/4"	N/C
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	

NOTES:

 Specify finish for Strikes & Latchbolts if ordered separately





Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	1
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn		
NON	Less Cylinder	Deduct \$4.00
HIGH SECU	IRITY CYLINDERS AND CORES	

Cores and Keyways

SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK
SMALL FORMAT	UNCOMBINATED		
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00
COMBINATED			
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00
BEST® Compatible	9		
A (DEFAULT), B, C, D, E	F, F, G, H, J, K, L, M, Q,		
WA, WB, WC, WG, WH,	TB, TD, TE, & R		
PDQ Exclusive			
PDQ1, PDQ2			
PDQ Exclusive an	nd Restricted		
PDQ3			
SFIC CONSTRUC	TION		
Construction Core 6-pi	n only	\$47.00	\$61.00
Dummy Construction Co	ore Plastic	\$5.00	\$5.00
HIGH SECURITY I	C CORES		·
SEE HIGH SECURITY CYL	INDERS AND CORES SECTION, PAGE 129	. — LFIC REQUIRES LARGE FORMAT I	LEVER

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin



Key in Knob/Lever Cylinder



UL 437 and High Security Cylinders

NOTES:

- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core



Backset

CODE	ТҮРЕ	FACEPLATE	CORNERS	PDQ NUMBER	PART LIST PRICE
	2-3/4" BACKSET				
234F	SPRINGLATCH	2-1/4" X 1	SQUARE	V21900-714	
234	SENINGLATOR	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-712	
234F	- DEADLATCH	2-1/4" X 1	SQUARE	V21900-713	
234	DEADLATOR	2-1/4" X 1-1/8"	SQUARE (DEFAULT)	V21900-711	
	2-3/8" BACKSET				\$49.00
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-722	ф49.00
238F	SPRINGLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-724	
238R		2-1/4" X 1	1/4" RADIUS	V21900-722R	
238		2-1/4" X 1	SQUARE (DEFAULT)	V21900-721	
238F	DEADLATCH	2-1/4" X 1-1/8"	SQUARE	V21900-723	
238R		2-1/4" X 1	1/4" RADIUS	V21900-721R	
	3-3/4" BACKSET EXTE	NSION			
	Extension for 2-3/8" latch (sold separately) to make 3-3/4" Backset.				
	5" BACKSET EXTENSION				
	Extension for 2-3/4" latch (sold s	eparately) to make 5" Backset.		V21902	\$40.00

Parts discount applies

Strikes

CODE	DESCRIPTION	605	613	630	PART LIST PRICE
ASA	ASA Strike (any finish) 1-1/4" x 4-7/8"	V91900-5	V91900-6	V91900-1	\$27.00
т	T-Strike (any finish) 1-1/8" x 2-3/4"	V91901-5	V91901-6	V91901-1	\$12.00
FL	Full Lip Strike (any finish) 1-5/8" x 2-1/4"	V919010-5	V919010-6	V919010-1	\$10.00





PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER	
			NON KEYED		
Closet/ Communicating	SV125		 Blank plate outside Inner knob always free Deadlocking (guarded) latchbolt 	_	
Passage	SV126		Latchbolt operated by both knobs	F75	
Privacy Bedroom Bathroom	SV176	o€ }3®	Latchbolt operated by both knobs Push button in inside knob locks outside knob Inside knob or closing door releases button Emergency opening from outside	F76	
Patio	SV177	0 XIX	 Latchbolt operated by both knobs Push button in inside knob locks outside knob Inside knob or closing door releases button Deadlocking (guarded) latchbolt 	_	
			KEYED		
Storeroom	SV115		 Latchbolt operated from outside by key, inside by knob Outside knob is rigid at all times Inside knob always free for immediate exit 	F86	
Entrance	SV116	● ₩	 Latchbolt operated by both knobs Outside knob locked or unlocked by turn/push button Inside knob always free Pushing and turning button locks outside knob requiring use of key until button is manually unlocked Pushing button only locks outside knob until unlocked with key or inside knob is turned 	F109	
General Entrance	SV137		Latchbolt operated by both knobsKey on either side locks or unlocks	_	
Classroom Storage	SV148		Latchbolt operated from outside by knob except when locked from outside by key Latchbolt operated from inside by knob at all times	F84	
DUMMY					
Single Dummy	SV211		Single pull knobSingle side surfaceNo mechanical operation	_	
Double Dummy	SV205		 Double pull knob Both sides No mechanical operation 2-1/8" bored hole 	_	

INDICATES RIGID KNOB





Deadbolt Collection

Secure. Durable. Versatile.

Deadbolts are often paired with a cylindrical lock in commercial office spaces, residential applications and other spaces where there is a greater need for security—and, more specifically, a deadbolt that is more resistant to brute force attack. PDQ deadbolts provide security for a wide range of applications while allowing end users to meet their specific security needs.

KM Heavy Duty Rim Cylinder Mechanical

KMS-STP, STS, XLS Heavy Duty Rim Cylinder pdqSMART



Applications

Heavy duty performance. Ideal for commercial, institutional, government, military, hospitality, hospital, multi-family, offices, and retail applications. Typical installations include storerooms, auxiliary entrance locks, communication doors in hotels, and aluminum storefronts. — p. 107

Applications

pdqSMART wireless access management lock. Ideal for commercial, institutional, government, military, hospitality, hospital, multi-family, offices, and retail applications. Typical applications include storerooms, auxiliary entrance locks, communication doors in hotels, and aluminum storefronts. — p. 4

KT Extra Heavy Duty Mortise Cylinder

KV Commercial Duty Rim Cylinder

MJ Extra Heavy Duty Mortise Cylinder







Applications

Heavy duty performance. Ideal for commercial, institutional, government, military, hospitality, hospital, multi-family, offices, and retail applications. — p. 112

Applications

Standard duty performance, ideal for light commercial and residential applications. — p. 116

Applications

Small body deadbolt provides an extra measure of protection at a competitive price. Uses include common areas, auxiliary doors, closets, storerooms, and equipment rooms in commercial, institutional and military applications. — p. 121





Heavy Duty Deadbolt

Typical Applications

- Commercial
- Government
- Hospitality
- Institutional
- Military
- Multi-family
- Offices
- Retail



Deadbolt is Grade Comparable with GP and SD Series Grade 2 **Cylindrical Locks**







Specifications

	ADA COMPLIANT
FOR DOORS:	• 1-3/8" to 1-3/4" thick for Conventional Cylinder, 1-1/2" to 2" for SFIC
DOOR PREP:	• 2-1/8" DIA
BACKSET:	• 2-3/4" - 2-3/8" adjustable (Default) • 2-3/4" (Option) • 2-1/4" x 1" faceplate available
FRONT:	• 2-1/4" x 1-1/8" • Stainless Steel or Wrought Brass
STRIKE:	• 2-3/4" x 1-1/8" • Stainless Steel or Wrought Brass • Dust Box Included
DEADBOLT:	• 1" Throw • Brass Bolt containing one 1/4" case-hardened Steel Roll Pin
THUMBTURN:	ADA Compliant
HAND:	Non-handed
TRIM:	Stainless Steel or Wrought Brass Scalp Reinforced Zinc Diecast Rose
KEYS:	• Two (2) per Lock
KEYWAYS:	SCC standard (Schlage C Compatible) Also available in keyways of other manufacturers
INTERCHANGEABLE CORE:	● 6 or 7-pin ● Compatible with Best, Falcon and Arrow
CYLINDER:	6-pin Brass RIM Cylinder keyed to 5-pins Standard High Security and UL437 Cylinders Available
KEYING:	 Options: MK, CMK or GMK Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems
FINISHES:	• 605 (US3) - Bright Brass, 606 (US4) - Satin Brass, 613 (US10B) - Oil Rubbed Bronze, 622 (US19) - Flat Black, 626 (US26D) - Satin Chrome, 630 (US32D) - Satin Stainless Steel
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 ANSI "Positive Pressure Fire Tests of Door Assemblies" for up to and including 3 hrs. Assemblies" for up to and including 3 hrs. Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings
WARRANTY:	One (1) year Limited Warranty

PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
Single Cylinder	116		• Lock or unlock by key from outside, by thumb turn from inside	E1151
Double Cylinder	137		• Lock or unlock by key from both sides	E1141
Classroom	148		 Lock or unlock by key from outside Turnpiece inside retracts deadbolt, but will not project it 	E1171

How to Order

QUANTITY	SERIES	FUNCTION	FINISH	BACKSET	CYLINDER	KEYWAY	KEYING
20	KM	116	630	ADJ	D	SCC	KD
NOTE: Case quantity is 20 / Case weight varies		605 606 613 622 626 630	234 — 2-3/4" 238 — 2-3/8" ADJ — Adjustable 2-3/4"–2-3/8"(Default)	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin SF7L — SFIC 7 Pin Housing, less core SF6L — SFIC 6 Pin Housing less core	PAGI	E 110	
		FLAT BLAC		PAGE 109	PAGE 110		

Deadbolts

ANSI No.	FUNCTION	DESCRIPTION	605/606/613 622/626/630
		SINGLE CYLINDER	
E1151	116	Entrance	\$131.00
E1171	148	Classroom	\$153.00
		DOUBLE CYLINDER	
E1141	137	Store Door	\$172.00

List prices shown include conventional RIM cylinder. For I-C, list prices do not include core.

FINISH

CYLINDER OPTIONS	ICON	LOCK ADJUSTMENT
D	•	N/C
SFL	8	\$20.00

NOTES:

Prices do not include IC Core







Backset



CODE	BACKSET DESCRIPTION	LOCK Adjustment				
2-3/8" Bad	:kset					
238	2-1/4" x 1-1/8" (Standard)	N/C				
238R	2-1/4" x 1-1/8" x 1/4" Radius	\$5.00				
2-3/4" Bac	kset					
234	2-1/4" x 1-1/8" (Standard)	N/C				
234R	2-1/4" x 1-1/8" x 1/4" Radius	\$5.00				
2-3/4" - 2-	2-3/4" - 2-3/8" ADJUSTABLE					
ADJ	2-1/4" x 1-1/8" (Standard)	N/C				
ADJR	2-1/4" x 1-1/8" x 1/4" Radius	\$5.00				



Effective August 3, 2020

Rim Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
ARA	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	N/C
SCC-K	Schlage / C-K	
SAL	Sargent / LA	
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	\$3.00
NON	Less Cylinder	Deduct \$8/Cylinder

NOTES:

 Specify finish for Mortise Cylinders ordered separately



Rim Cylinder

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK					
UNCOMBINATED								
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00					
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00					
COMBINATED								
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00					
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00					
BEST® Compatible								
A (DEFAULT), B, C, D, E,	F, G, H, J, K, L, M, Q,							
WA, WB, WC, WG, WH, T	B, TD, TE, & R							
PDQ Exclusive								
PDQ1, PDQ2								
PDQ Exclusive and	l Restricted							
PDQ3								
SFIC CONSTRUCT	ION							
Construction Core 6-pin only \$47.00 \$61.00								
Dummy Construction Cor are invoiced at shipment a	e Plastic Construction cores and credited upon return.	\$5.00	\$5.00					
HIGH SECURITY IC CORES								
SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129. — NOT AVAILABLE WITH LFIC								



UL 437 and High Security Cylinders

NOTES:

- Combinated cores include master keying in the list price
- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137







PART LIST PRICE **BACKSET DESCRIPTION** 622 605 613 630 2-3/8" Backset 2-1/4" x 1-1/8" (Default) 104509-5 104509-6 104509-H 104509-1 \$36.00 2-1/4" x 1-1/8" x 1/4" Radius 104509-5R 104509-6R 104509-H 104509-1R 2-3/4" Backset 2-1/4" x 1-1/8" (Default) 104510-5 104510-6 104510-H 104510-1 \$38.000 2-1/4" x 1-1/8" x 1/4" Radius 104510-5R 104510-6R 104510-H 104510-1R 2-3/4" - 2-3/8" ADJUSTABLE 2-1/4" x 1-1/8" (Default) 104507-5 104507-6 104507-H 104507-1 \$32.000 2-1/4" x 1-1/8" x 1/4" Radius 104507-5R 104507-6R 104507-H 104507-1R 1-1/8" Latch Front Filler Plate 1099-100 \$0.85 (Minimum of 100 pieces)

Parts discount applies

Strikes

Backset

DESCRIPTION	605	613	622	630	PART LIST PRICE
Deadbolt Strike 2-3/4" x 1-1/8"	14702-5	14702-6	14702-H	14702-1	\$18.00
Dust Box	14701				\$4.00



Extra Heavy Duty Deadbolt

Typical Applications

- Commercial
- Government
- Hospitality
- Institutional
- Military
- Multi-family
- Offices
- Retail



Deadbolt is Grade Comparable with XGT and GT Series Grade 1 Cylindrical Locks

Specifications

FOR DOORS:	• 1-3/4" thick standard, contact factory for other thicknesses				
DOOR PREP:	• 2-1/8" DIA				
BACKSET:	• 2-3/4" (Default) • 2-3/8" available				
FRONT:	• 2-1/4" x 1-1/8" or 2-1/4" x 1" • Stainless Steel or Wrought Brass				
STRIKE:	• 2-3/4" x 1-1/8" • Stainless Steel or Wrought Brass • Dust Box Included				
DEADBOLT:	• 1" Throw • Brass Bolt containing two concealed 1/4" case-hardened Steel Roll Pins				
HAND:	Non-handed				
TRIM:	Wrought Brass Scalp Reinforced Zinc Diecast Rose				
KEYS:	• Two (2) per Lock				
KEYWAYS:	• SCC standard (Schlage C Compatible) • Also available in keyways of other manufacturers				
CYLINDER:	6-pin Brass Mortise Cylinder keyed to 5-pins				
KEYING:	Options: MK, CMK or GMK Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems				
FINISHES:	• 605 (US3) - Bright Brass, 606 (US4) - Satin Brass, 613 (US10B) - Oil Rubbed Bronze, 625 (US26) - Bright Chrome or 626 (US26D) - Satin Chrome				
WARRANTY:	One (1) year Limited Warranty				



PDQ Functions

FUNCTION	FUNCTION NUMBER	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
Entrance	116		• Lock or unlock by key from outside, by thumb turn from inside	E1151
Single Cylinder	121		Lock or unlock by key from outsideBlank mortise cylinder on inside	E1161
Single Sided	125		Deadbolt by inside thumb turn onlyBlank mortise cylinder on outside	E11111
Double Cylinder	137		• Lock or unlock by key from both sides	E1141
Classroom	148		 Lock or unlock by key from outside Turnpiece inside retracts deadbolt, but will not project it 	E1171

How to Order

QUANTITY	SERIES	FUNCTION	FINISH	BACKSET	CYLINDER	KEYWAY	KEYING
10	KT	116	626	234	D	SCC	KD
NOTE: Case quantity is 22 lbs. Double Cylinder				234 — 2-1/4" x 1-1/8" (Standard) 234R — 2-1/4" x 1-1/8" x 1/4" Radius 234D — Drive-in 238 — 2-1/4" x 1" 238R — 2-1/4" x 1" x 1/4" Radius 238D — Drive-in	D — Default L — Less Cylinder	PAGE	E 114
				PAGI	E 114		

Deadbolts

ANSI NO.	FUNCTION	DESCRIPTION 605/606/612/625/626			
		NON-CYLINDER			
E11111	125	Communicating	\$179.00		
		SINGLE CYLINDER			
E1151	116	Entrance	¢222.00		
E1171	148	Classroom	\$232.00		
E1161	121	Blank Single Cylinder	\$221.00		
		DOUBLE CYLINDER			
E1141	137	Store Door	\$246.00		

List prices shown include conventional key in knob/lever cylinder. For I-C, list prices do not include core.

NOTES:

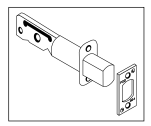
- Consult Customer Service for availability of Split Finish
- 2-3/4" Latchbolt will be furnished with 2-1/4" x 1-1/8" faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" x 1" faceplate unless otherwise stated
- ADA thumbturn available special order



KT SERIES

Backset

CODE	BACKSET DESCRIPTION	LOCK Adjustment
	2-3/4" Backset	
234	2-1/4" x 1-1/8" (Standard)	N/C
234R	2-1/4" x 1-1/8" x 1/4" Radius	\$5.00
234D	Drive-in	N/C
	2-3/8" Backset	
238	2-1/4" x 1" (Standard)	N/C
238R	2-1/4" x 1" x 1/4" Radius	\$5.00
238D	Drive-in	N/C



Bolt

Mortise Cylinders and Keyways

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
ARA	Arrow / AR1	
CO59A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	N/C
SCC-K	Schlage / C-K	
SAL	Sargent / LA	
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	\$3.00
NON	Less Cylinder	Deduct \$8/Cylinder

NOTES:

Specify finish for Mortise Cylinders ordered separately



Mortise Cylinder

Keying Systems

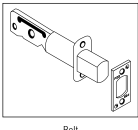
SEE KEYING SYSTEMS CHART PAGE 137



Backset

KT SERIES PARTS

BACKSET DESCRIPTION	PDQ NO.	PART LIST PRICE
2-3/4" Backset		
2-1/4" x 1-1/8" (Default)	14301	
2-1/4" x 1-1/8" x 1/4" Radius	I4301R	
Drive-in	14201-5	\$38.00
2-3/8" Backset		გაი. <u>ს</u> ს
2-1/4" x 1" (Default)	14302	
2-1/4" x 1" x 1/4" Radius	14302R	
Drive-in	14202-5	



Bolt

Parts discount applies

Strikes

DESCRIPTION	605	613	630	PART LIST PRICE
Deadbolt Strike 2-3/4" x 1-1/8"	146021-5	146021-6	146021-1	\$18.00
Dust Box		14587		\$4.00



Commercial Duty Deadbolt

Typical Applications

- Light Commercial Installations
- Low Security Applications
- Residential

Deadbolts are Grade Comparable with SD Series Grade 2 **Cylindrical Locks**





Occupied

KV with Privacy Indicator

Specifications







FOR DOORS:	• 1-3/8" to 1-3/4" thick for Conventional Cylinder, 1-1/2" to 2" for SFIC						
DOOR PREP:	• 2-1/8" DIA						
BACKSET:	• 2-3/4"/2-3/8" adjustable (Default)						
FRONT:	• 2-1/4" x 1" • Stainless Steel or Wrought Brass						
STRIKE:	• 2-3/4" x 1" with filler plate • Stainless Steel or Wrought Brass • Dust Box Included						
DEADBOLT:	• 1" Throw • Brass Bolt containing one 1/4" case-hardened Steel Roll Pin						
HAND:	Non-handed						
TRIM:	Stainless Steel or Wrought Brass Scalp						
KEYS:	• Two (2) per Lock						
KEYWAYS:	SCC standard (Schlage C Compatible) Also available in keyways of other manufacturers						
INTERCHANGEABLE CORE:	6 or 7-pin Compatible with Best, Falcon and Arrow						
CYLINDER:	6-pin Brass Insert Cylinder keyed to 5-pins Standard High Security and UL437 Cylinders Available						
KEYING:	 Options: MK, CMK or GMK Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems 						
FINISHES:	605 (US3) - Bright Brass, 606 (US4) - Satin Brass, 613 (US10B) - Oil Rubbed Bronze, 622 (US19) - Flat Black, 626 (US26D) - Satin Chrome or 630 (US32D) - Satin Stainless Steel						
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 ANSI "Positive Pressure Fire Tests of Door Assemblies" for up to and including 3 hrs. Assemblies" for up to and including 3 hrs. Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Building 						
WARRANTY:	One (1) year Limited Warranty						



PDQ Functions

FUNCTION	FUNCTION	INSIDE OUTSIDE	DESCRIPTION	ANSI NUMBER
Single Cylinder	116		Lock or unlock by key from outside, by thumb turn from inside	E2152
Single Sided	125		 Deadbolt by inside thumb turn only Special door preparation required Surface mounted, 1-3/4" bore hole, one side 	E2192
Single Sided	125 BK		 Deadbolt by inside thumb turn only 2-1/8" bore hole, one side 	E21112
Single Sided Indicator Deadbolt	125 IND		 No key outside Indicator outside Thumbturn inside extends/retracts deadbolt Emergency key outside retracts deadbolt 	
Double Cylinder	137		• Lock or unlock by key from both sides	E2142

How to Order

QUANTITY	SERIES	FUNCTION	FINISH	BACKSET	CYLINDER	KEYWAY	KEYING	OPTION
20	KV	116	630	ADJ	D	SCC	KD	_
NOTE: Case quantity is 20 / Case weight is 26 lbs. Single Cylinder / Case weight is 35 lbs. Double Cylinder		605 606 613 622 630	ADJ — 2-1/4" x 1" (Default) ADJR — 2-1/4" x 1" x 1/4" Radius	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin SF7L — SFIC 7 Pin Housing, less core SF6L — SFIC 6 Pin Housing less core	PAGI	E 119	DB — Dust Box PAGE 120	
	1	FLAT BLACK FINISH		PAGE 118	PAGE 119			

Deadbolts

ANSI NO.	FUNCTION	DESCRIPTION	626	605/606/613 622/630		
		NON-CYLINDER - Thumbturn Inside				
E2192	125	Communicating	\$74.00	\$82.00		
E21112	125BK	Communicating	\$79.00	\$87.00		
	125IND	Single Sided Indicator Deadbolt	\$105.00	\$113.00*		
		SINGLE CYLINDER - Cyl	inder Outsic	de / Thumbturn Inside		
E2152	116	Entrance	\$110.00	\$118.00		
		DOUBLE CYLINDER				
E2142	137**	Store Door	\$140.00	\$148.00		

CYLINDER OPTIONS ICON		LOCK Adjustment
D	•	N/C
SFL	8	\$20.00

List prices shown include conventional key in knob/lever cylinder. For I-C, list prices do not include core. *125IND available in 626, 613, 630 only **Not available in SFL

NOTES:

- Prices do not include IC Core
- 125 different prep
- 125BK different prep









Backset

CODE	BACKSET DESCRIPTION	LOCK Adjustment
	2-3/4" - 2-3/8" ADJUSTABLE	
ADJ	2-1/4" x 1" (Default)	N/C
ADJR	2-1/4" x 1" x 1/4" Radius	\$5.00

Options

CODE	DESCRIPTION	LOCK ADJUSTMENT
DB	Dust Box	\$4.00



Rim Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
ARA	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	N/C
SCC-K	Schlage / C-K	
SAL	Sargent / LA	
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	\$3.00
NON	Less Cylinder	Deduct \$8/Cylinder

NOTES:

- Combinated cores include master keying in the list price
- Specify finish for IC Cores ordered separately
- Control keys must be ordered separately
- PDQ1, PDQ2, PDQ3 (Restricted), Best A2
 & A4 Systems Available



SFL/SFIC Core



UL 437 and High Security Cylinders

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK			
UNCOMBINATED						
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00			
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00			
COMBINATED						
6 Pin Cores	15206-1 + KEYWAY	\$47.00	\$78.00			
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00			
BEST® Compatible	•					
A (DEFAULT), B, C, D, E	F, G, H, J, K, L, M, Q,					
WA, WB, WC, WG, WH,	TB, TD, TE, & R					
PDQ Exclusive						
PDQ1, PDQ2						
PDQ Exclusive an	d Restricted					
PDQ3						
SFIC CONSTRUCT	TION					
Construction Core 6-pin	Construction Core 6-pin only \$47.00 \$61.00					
Dummy Construction Core Plastic Construction cores are invoiced at shipment and credited upon return. \$5.00						
HIGH SECURITY IC CORES						
SEE HIGH SECURITY CYLI	NDERS AND CORES SECTION, F	PAGE 129. — NOT AVAILABLE WIT	H LFIC			

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137







Backset

BACKSET DESCRIPTION	605	613	622	630	PART LIST PRICE
2-3/4" - 2-3/8" ADJUSTABLE					
2-1/4" x 1-1/8" (Default)	104507-5	104507-6	104507-H	104507-1	¢22.000
2-1/4" x 1-1/8" x 1/4" Radius	104507-5R	104507-6R	I04507-H	104507-1R	\$32.000
1-1/8" Latch Front Filler Plate (Minimum of 100 pieces)	1099-100			\$0.85	

Parts discount applies

Options

DESCRIPTION	605	613	622	630	PART LIST PRICE
Deadbolt Strike (any finish) 2-3/4" x 1-1/8"	14702-5	14702-6	I4702-H	14702-1	\$18.00
Dust Box		147	701		\$4.00

Parts discount applies

Miscellaneous Parts

DESCRIPTION	PDQ NO.	PART LIST PRICE
Emergency Release Key for KV125IND Deadbolt	I4711-EKEY	\$3.00





Extra Heavy Duty Mortise Cylinder Deadbolt

Typical Applications

- Auxiliary Doors
- Closets
- Commercial/Institutional/Military
- Common Areas
- Equipment Rooms









Specifications

Small Mortise Body Type Prep









FOR DOORS:	• 1-3/4"			
BACKSET:	• 2-3/4"			
CASE:	Steel — Dichromated for corrosion resistance			
FACEPLATE:	• 1-1/4" x 5-5/8"			
FRONT:	• 2-1/4" x 1" • Stainless Steel.			
STRIKE	:• 1-1/8" x 2-1/2"			
DEADBOLT:	• 1" Throw. • Stainless Steel.			
THUMBTURN OPTION:	ADA Compliant.			
INDICATOR:	Vacant/Occupied available.			
HAND:	Non-handed except for function MJ134 Classroom. (See Function Table and How to Order Guide).			
KEYS:	• Two (2) per Lock.			
KEYWAYS:	• SCC standard (Schlage C Compatible) • Also available in keyways of other manufacturers			
INTERCHANGEABLE CORE:	◆ 6 or 7-pin ◆ Compatible with Best, Falcon & Arrow ◆ Large Format IC Cores compatible with Schlage.			
CYLINDER:	• 6 or 7-pin Mortise Cylinder			
KEYING:	 Options: MK, CMK or GMK Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems 			
FINISHES:	• 630 (US32D) - Satin Stainless Steel			
CERTIFICATIONS, Listings, compliances:	UL listed for 3 hours, for single doors up to 4'0"x 8'0" Meets requirements of the Buy American Act.			

Cross Reference*

WARRANTY:

• 10-Year Limited Warranty

ANSI # A156.5 (A156.13)	PDQ FUNCTION	BEST	CORBIN	DORMA	MARKS #31/32/33 SERIES	SARGENT	SCHLAGE	YALE
E06081 (F18)	MJ131	48H L	DL4111	D961	L	4876	L464	353
E06071 (F17)	MJ132	48H K	DL4113	D960	K	4875	L460	352
E06061 (F16)	MJ133	48H M	DL4112	D962	M	4874	L462	351
E06091 (F29)	MJ134LH	48H R	DL4117	D963	c	4877	L463	357
L00091 (F29)	MJ134LH	40∏ N	DL4117	D902	3	40//	L403	337

^{*}Note: Functions are equal, but form may differ.



How to Order

SERIES	FUNCTION	FINISH	CYLINDER	KEYWAY OR HOUSING	KEYING	OPTIONS
MJ	131	630	D	SCC	KD	_
		605 606 612 613 629 630	D — Default L — Less Cylinder SF6 — SFIC W/Core, 6 Pi SF7 — SFIC W/Core, 7 Pi LF — Schlage® Compatib SF6L — SFIC 6 Pin Hous SF7L — SFIC 7 Pin Hous LFL — Schlage® Compati	n le LFIC w/Core ing less core ing, less core		ADA — Disability Thumbturn (ADA) AM — Antimicrobial Coating

Mortise Deadbolt

FUNCTION	FUNCTION NUMBER	OUTSIDE INSIDE	DESCRIPTION	630	605/606 612/613/629
Single Cylinder	131	a :	Key outside extends/retracts deadbolt	\$370.00	\$400.00
Single Cylinder with Thumbturn	132	d	Key outside extends/retracts deadbolt Thumbturn inside extends/retracts deadbolt	\$458.00	\$488.00
Double Cylinder	133		Key outside extends/retracts deadbolt Key inside extends/retracts deadbolt	\$531.00	\$561.00
Single Cylinder (Classroom) Left Hand	134LH	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Key outside extends/retracts deadbolt Inside cylinder turn retracts but does not extend deadbolt Thumbturn rotates clockwise	\$407.00	фГО 7 00
Single Cylinder (Classroom) Right Hand	134RH		Key outside extends/retracts deadbolt Inside cylinder turn retracts but does not extend deadbolt Thumbturn rotates counter-clockwise	\$497.00	\$527.00
Single Cylinder w/Indicator (Privacy)	232	el :	Key outside extends/retracts deadbolt Thumb turn inside extends/retracts deadbolt Indicator outside displays: Occupied when deadbolt is projected Vacant when deadbolt is retracted Indicator, outside — VACANT OCCUPIED	\$601.00	\$631.00

Note: For replacement T-Turn mortise cylinders for functions MJ134 RH and MJ134 LH, see the Cylinders and Keying Section.

Options

CODE	DESCRIPTION	LOCK ADJUSTMENT
ADA	Disability Thumbturn (ADA)	\$36.00
AM	Antimicrobial Coating	\$60.00

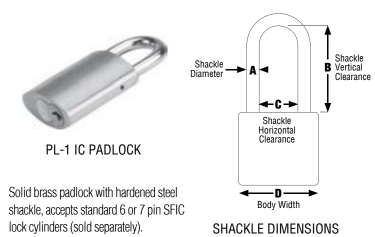




ADA Thumbturn



Heavy Duty Interchangeable Core Padlock



Typical Applications

- Gates
- Higher Education
- Industrial
- K-12 Education

Shackle Size

A DIAMETER		C HORIZONTAL CLEARANCE	D BODY WIDTH
5/16"	1-1/8"	25/32"	1-3/4"

How to Order

QUANTITY	SERIES	FUNCTION	KEYWAY	KEYING	OPTION
10	PL	1	PDQ1	KD	_
NOTE: Case quantity is 10 / Ca	ase weight varies				CC — Chain & Clevis

Padlocks

FUNCTION	DESCRIPTION	SHACKLE	PDQ NO.	PART LIST PRICE
1	PL-1 IC Padlock	1-3/4" x 1-1/8"	18512-7	\$62.00

Options

CODE	DESCRIPTION	PDQ NO.	PART LIST PRICE
CC	Chain & Clevis	I8512	\$8.00



PL SERIES INTERCHANGEABLE CORE

LIST PRICE

Effective August 3, 2020

Cores

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK		
SMALL FORMAT UNG	SMALL FORMAT UNCOMBINATED				
6 Pin Cores	15206 + KEYWAY (15206-A)	\$47.00	\$59.00		
7 Pin Cores	15207 + KEYWAY (15207-B)	φ47.00	φυθ.00		
COMBINATED					
6 Pin Cores	I5206-1 + KEYWAY (I5206-1A)	\$47.00	\$76.00		
7 Pin Cores	I5207-1 + KEYWAY (I5207-1B)	φ47.00	\$70.00		
A (DEFAULT), B, C, D, E, F, (A (DEFAULT), B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WG, WH, TB, TD, TE, & R				
CONSTRUCTION CO	RES				
Construction Core 6-pin only		\$47.00	\$61.00		
Dummy Construction Core P Construction cores are invoic return. Subject to 50% disco	ced at shipment and credited upon	\$ 5	5.00		
VISUAL KEY CONTROL			PART LIST PRICE		
Cylinder Marking AA1, AA2,					
Key Marking AA1, AA2, Etc. (\$10.00				
Key Marking other than Keys	et (Per Key)				

Parts discount applies

NOTES:

- IC Cores are available Combinated or Uncombinated
- Uncombinated cores do not include springs & pins
- Combinated cores includes master keying
- Designate finish for IC Cores ordered separately: 606 or 626
- Parts discounts applies





Features

- PDQ EPIC Series cylinders include a special format interchangeable core to retrofit into standard European Profile applications.
- Solid brass construction
- Can be incorporated into existing master key system
- Large thumbturn for ease of use
- EPIC Cores receive special machining to interface with housing. Specify (EP) designator for these cores (example: I5206EP-A)



EPIC SERIES

PDQ NO.	DESCRIPTION	PART LIST PRICE
15131	EPIC, Single Cylinder 45MM	\$151.00
15131L	EPIC, Single Cylinder 55MM	\$167.00
I5132	EPIC, Single Cylinder X Turn 45MM/40MM	\$178.00
15132LIS	EPIC, Single Cylinder X Turn 45MM/55MM	¢102.00
15132LOS	EPIC, Single Cylinder X Turn 55MM/45MM	\$193.00
l5133	EPIC, Double Cylinder 45MM/45MM	\$178.00
I5133L	EPIC, Double Cylinder 55MM/45MM	\$202.00

EPIC SERIES INTERCHANGEABLE CORE

LIST PRICEEffective August 3, 2020

Cores

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK
SMALL FORMAT UN	COMBINATED		
6 Pin Cores	I5206 + KEYWAY (I5206 EP -A)	\$77.00	\$89.00
7 Pin Cores	I5207 + KEYWAY (I5207 EP -B)	\$77.00	φ05.00
COMBINATED			
6 Pin Cores	I5206-1 + KEYWAY (I5206 EP -1A)	\$77.00	\$106.00
7 Pin Cores	I5207-1 + KEYWAY (I5207 EP -1B)	\$77.00	φ100.00
A (DEFAULT), B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WG, WH, TB, TD, TE, & R			
CONSTRUCTION CO.	RES		
Construction Core 6-pin only		\$77.00 \$91.00	
Construction cores are invoid	Dummy Construction Core Plastic Construction cores are invoiced at shipment and credited upon return. Subject to 50% discount.		.00
VISUAL KEY CONTROL			PART LIST PRICE
Cylinder Marking AA1, AA2, Etc. (Per Cylinder)			
Key Marking AA1, AA2, Etc. (Per Key)			\$10.00
Key Marking other than Keys	et (Per Key)		

Parts discount applies

NOTES:

- IC Cores are available Combinated or Uncombinated
- Uncombinated cores do not include springs & pins
- Combinated cores includes master keying
- Designate finish for IC Cores ordered separately: 606 or 626
- Parts discounts applies



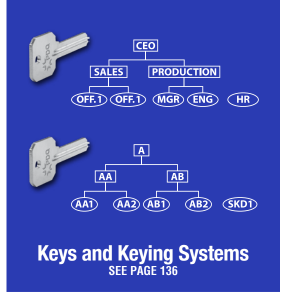


Cylinders, Keying Systems, and Keys











UL 437 High Security

Take Security to the Next Level



11 Stainless Steel top

and bottom anti-drill pins

- Cylinder Availability
 - KIK (Key in Lever/Knob)
 - Mortise
 - Mortise Rim
- Resistant to picking and key fitting tests
- Eleven strategically placed hardened stainless steel anti-drill pins
- Resistant to sawing, prying, pulling and bumping

Applications

- Government and Military Facilities
- Information Technology (IT) Rooms
- High Liability/High Cost Goods Areas
- Hospital Pharmacies
- Research Laboratories
- Banks and Financial Institutions
- Exterior Doors on High Security Buildings



Effective August 3, 2020

Standard High Security Cylinders

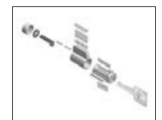
DESCRIPTION	PDQ NO.	626	605	613
6 Pin Key in Knob/Lever Cylinder KD/KA	HSC125	\$66.00	\$79.50	_
Mortise/Rim Combo Cylinder 1-1/8" 6 Pin KD/KA	HSC020	\$90.00	\$107.50	\$111.00
Mortise Cylinder 1 1/4" 6 Pin KD/KA	HSC030	φ90.00	\$107.30	\$111.00
Mortise Cylinder 1 1/2" 6 Pin KD/KA	HSC050	\$120.00		

Includes Keying Charges and 2 Cut Keys. NOTE: Requires master keying, see below for charge.

Parts discount applies

NOTES:

- Prices for LF IC Mortise & Rim Cylinder Housings do not include IC Core
- Specify finish when ordering IC Housing & Cores
- High Security Cylinders not available "0" bitted.
- Key blanks for High Security Cylinders not available.



High Security Cylinder

UL437 High Security Cylinders

DESCRIPTION	PDQ NO.	626	605	613
UL 437 6 Pin Key in Knob/Lever Cylinder KD/KA	HSC425	\$81.00	\$104.00	_
UL 437 Mortise Rim Combo Cylinder 1-1/8" KD/KA	HSC320	\$105.00	\$132.00	\$135.50
UL 437 Mortise Cylinder 1-1/4" KD/KA	HSC330	\$105.00	\$132.00	\$133.30

Includes Keying Charges and 2 Cut Keys. NOTE: When ordering UL 437 Cylinders with PDQ Cylindrical or Mortise locks, the lock should be ordered Less Cylinder (LC) and a cylinder deduction applied. UL 437 and High Security Cylinders are priced at a parts discount.

NOTE: Requires master keying, see below for charge.

Parts discount applies

High Security Keying Systems

DESCRIPTION	PDQ NO.	626
Cut Key, 6 pin	HSC065	
SFIC Cut Key, IC 7 pin	HSC874	\$12.00
LFIC Control Cut Key, IC 6 pin, TA	HSC965	
Master Keying Charge		\$11.80
Key Marking Charge		\$4.80
Cylinder Marking Charge		\$4.80

Includes Keying Charges and 2 Cut Keys

Parts discount applies



Key in Knob/Lever Cylinder

3

SFL/SFIC Core

High Security Cores

DESCRIPTION	PDQ NO.	626
SFIC Cylinder, 6 Pin	HSC806	\$90.00
SFIC Cylinder, 7 Pin	HSC807	\$97.50
LFIC Cylinder Schlage ^(R) compatible, 6 Pin	HSC906	\$131.25

Includes Keying Charges and 2 Cut Keys

Parts discount applies

8

LFL/LFIC Schlage Format

High Security Cams

DESCRIPTION	PDQ NO.	626
Adams Rite Type Cam	HSCCAM1	
Yale Type Cam	HSCCAM2	
Yale Narrow Type Cam	HSCCAM2A	
Russwin Type Cam	HSCCAM3	φ12.00
Falcon Type Cam	HSCCAM4	\$12.00
Schlage Type Cam	HSCCAM7	
Sargent Offset Type Cam	HSCCAM8	
PDQ Cam	HSCCAM3	

Parts discount applies



UL 437 and High Security Cylinders





Conventional Cylinders



PDQ's high quality conventional cylinders provide the standard level of security and functionality.

Interchangeable Core (IC) cylinders

Interchangeable core (IC) offers maximum flexibility to the building owner. Whenever a key is lost or stolen, locks can be rekeyed quickly by non-locksmith personnel. All it takes is the special "control" key. This key is used to remove and install all cores in the system. Just go to the door, remove the old core and install the new one with the control key. Security is regained in seconds! Unlike most other brands, PDQ interchangeable cores can always be integrated into existing systems with no adverse effect on the key system. IC cylinders are available in two sizes:



Small Format Interchangeable Core (SFIC)



Based on a plug diameter smaller than the standard 1/2", SFIC cores are interchangeable with other SFIC installations.



Large Format Interchangeable Core (LFIC)



Based on the industry standard plug diameter of 1/2", PDQ large format interchangeable cores (LFIC) are available for a variety of different key system types from standard and basic, to restricted and high security.



High security key in knob cylinder

Standard High Security Cylinders

Conventional Key in Knob

Interchangeable Core - SFIC and LFIC

PDQ High Security cylinders are available in a number of formats, including the standard, KIK (Key In Knob or lever) cylinder used in most PDQ cylindrical locks, as well as a unique Mortise/Rim Cylinder that can be used in either configuration. All standard High Security cylinders feature 2 hardened anti-drill pins as well as our unique and proprietary PDQ keyway with sidebar.



High security SFIC and LFIC cores (SFIC shown)

UL 437 High Security Cylinders



For additional security, PDQ offers select cylinders in a UL437 package. These optional cylinders feature a minimum of 11 anti-drill, stainless steel pins and UL437 certification. UL437 available in all mortise, mortise rim and KIK keyed functions.



UL 437 High Security Cylinders





Key Systems, Cylinder and Keys Brochure

19 Pages of Technical and Application Information

Order LT7001 from PDQ Customer Service





Effective August 3, 2020

Conventional Key in Knob/Lever Cylinders



KEYWAY	CODE	606	626	PART LIST PRICE
PDQ TA (Restricted)	TA	V90504-844	V90504-744	
Arrow AR1	AR1	V90504-830	V90504-730	
Corbin 59A1	C059A1	V90504-829	V90504-729	
Corbin 60	C06	V90504-819	V90504-719	
Corbin L4	CL4	V90504-822	V90504-722	
Falcon E-R	FAL	V90504-833	V90504-733	
Kwikset	KW	V90504-850	V90504-750	
Russwin 981	RUD981	V90504-821	V90504-721	ΦΕΟ
Russwin D1	RUD	V90504-820	V90504-720	\$58
Sargent LA	SAL	V90504-805	V90504-705	
Sargent RA-RC	RA-RC	V90504-806	V90504-706	
Schlage C (Default)	SCC (Default)	V4802-8	V4802-7	
Schlage C-K	SCC-K	V90504-818	V90504-718	
Schlage E	SCE	V90504-817	V90504-717	
Yale E1R	YA8	V90504-831	V90504-731	
Yale GA	GA	V90504-835	V90504-735	

■ Specify finish for cylinders

NOTES:

- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin
- Specify lock series.Example: GT, SD, etc.





Rim Cylinders



KEYWAY	CODE	605	606	612	613	625	626	PART LIST PRICE
PDQ TA (Restricted)	TA	101705-6044	101708-6044	101703-6044	101706-6044	101702-6044	101707-6044	
Arrow AR1	AR1	101705-6030	101708-6030	101703-6030	101706-6030	101702-6030	101707-6030	
Corbin 59A1	C059A1	101705-6029	101708-6029	101703-6029	101706-6029	101702-6029	101707-6029	
Corbin 60	C06	101705-6019	101708-6019	101703-6019	101706-6019	101702-6019	101707-6019	
Corbin L4	CL4	101705-6022	101708-6022	101703-6022	101706-6022	101702-6022	101707-6022	
Falcon E-R	FAL	101705-6033	101708-6033	101703-6033	101706-6033	101702-6033	101707-6033	
Kwikset	KW	101705-6050	101708-6050	101703-6050	101706-6050	101702-6050	101707-6050	
Russwin 981	RUD981	101705-6021	101708-6021	101703-6021	101706-6021	101702-6021	101707-6021	\$62
Russwin D1	RUD	101705-6020	101708-6020	101703-6020	101706-6020	101702-6020	101707-6020	Φ 0Ζ
Sargent LA	SAL	101705-605	101708-605	101703-605	101706-605	101702-605	101707-605	
Sargent RA-RC	RA-RC	101705-606	101708-606	101703-606	101706-606	101702-606	101707-606	
Schlage C (Default)	SCC (Default)	101705-6016	101708-6016	101703-6016	101706-6016	101702-6016	101707-6016	
Schlage C-K	SCC-K	101705-6018	101708-6018	101703-6018	101706-6018	101702-6018	101707-6018	
Schlage E	SCE	101705-6018	101708-6017	101703-6017	101706-6017	101702-6017	101707-6017	
Yale E1R	YA8	101705-6031	101708-6031	101703-6031	101706-6031	101702-6031	101707-6031	
Yale GA	GA	101705-6035	101708-6035	101703-6035	101706-6035	101702-6035	101707-6035	
	Dummy	101705-60D	I01708-60D	I01703-60D	I01706-60D	I01702-60D	101707-60D	\$51





Mortise Cylinders



LENGTH INCLUDES CAM



Effective August 3, 2020

						II II				
KEYWAY	PDQ Keyway	CYLINDER LENGTH	605	606	612	613	625	626	630	PART LIST PRICI
		15/16"	101605-7030	101608-7030	101603-7030	101606-7030	101602-7030	101601-7030	_	
Arrow AR1	AR1	1-1/8"	101605-7130	101608-7130	101603-7130	101606-7130	101602-7130	101601-7130	_	1
		1-1/4"	101605-7230	101608-7230	101603-7230	101606-7230	101602-7230	101601-7230	_	
		15/16"	101605-7029	101608-7029	101603-7029	101606-7029	101602-7029	101601-7029	_	
Corbin 59A1	C59A1	1-1/8"	101605-7129	101608-7129	101603-7129	101606-7129	101602-7129	101601-7129	_	
		1-1/4"	101605-7229	101608-7229	101603-7229	101606-7229	101602-7229	101601-7229	_	
		15/16"	101605-7019	101608-7019	101603-7019	101606-7019	101602-7019	101601-7019	_	
Corbin 60	C06	1-1/8"	101605-7119	101608-7119	101603-7119	101606-7119	101602-7119	101601-7119	_	
		1-1/4"	101605-7219	101608-7219	101603-7219	101606-7219	101602-7219	101601-7219	_	
		15/16"	101605-7022	101608-7022	101603-7022	101606-7022	101602-7022	101601-7022	_	
Corbin L4	CL4	1-1/8"	101605-7122	101608-7122	101603-7122	101606-7122	101602-7122	101601-7122	_	
		1-1/4"	101605-7222	101608-7222	101603-7222	101606-7222	101602-7222	101601-7222	_	ф02
		15/16"	101605-7020	101608-7020	101603-7020	101606-7020	101602-7020	101601-7020	_	\$83
Russwin D1	RUD	1-1/8"	101605-7120	101608-7120	101603-7120	101606-7120	101602-7120	101601-7120	_	
		1-1/4"	101605-7220	101608-7220	101603-7220	101606-7220	101602-7220	101601-7220	_	i
		15/16"	101605-7021	101608-7021	101603-7021	101606-7021	101602-7021	101601-7021	_	1
Russwin 981	RUD981	1-1/8"	101605-7121	101608-7121	101603-7121	101606-7121	101602-7121	101601-7121	_	1
	.102001	1-1/4"	101605-7221	101608-7221	101603-7221	101606-7221	101602-7121	101601-7221		1
		15/16"	101605-7017	101608-7017	101603-7017	101606-7017	101602-7017	101601-7017	_	1
Schlage E	SCE	1-1/8"	101605-7117	101608-7117	101603-7117	101606-7117	101602-7117	101601-7117	_	1
outliage L	JUL	1-1/4"	101605-7117	101608-7117	101603-7117	101606-7117	101602-7117	101601-7117		1
		15/16"	101605-7217	101608-7217	101603-7217		101602-7217	101601-7217	_	-
						101606-7016			_	-
Schlage C	SCC	1-1/8"	101605-7116	101608-7116	101603-7116	101606-7116	101602-7116	101601-7116	_	4
· ·		1-1/4"	101605-7216	101608-7216	101603-7216	101606-7216	101602-7216	101601-7216	_	
		1-1/2"	101605-7316	101608-7316	101603-7316	101606-7316	101602-7316	101601-7316	_	\$109
		15/16"	101605-7018	101608-7018	101603-7018	101606-7018	101602-7018	101601-7018	_	_
Schlage C-K	SCC-K	1-1/8"	101605-7118	101608-7118	101603-7118	101606-7118	101602-7118	101601-7118	_	4
		1-1/4"		101608-7218	101603-7218	101606-7218	101602-7218	101601-7218	_	
		15/16"	101605-705	101608-705	101603-705	101606-705	101602-705	101601-705	_	
Sargent LA	SAL	1-1/8"	101605-715	101608-715	101603-715	101606-715	101602-715	101601-715	_]
		1-1/4"	101605-725	101608-725	101603-725	101606-725	101602-725	101601-725	_	
		15/16"	101605-706	101608-706	101603-706	101606-706	101602-706	101601-706	_	
Sargent RA-RC	RA-RC	1-1/8"	101605-716	101608-716	101603-716	101606-716	101602-716	101601-716	_	1
		1-1/4"	101605-726	101608-726	101603-726	101606-726	101602-726	101601-726	_	
		15/16"	101605-7031	101608-7031	101603-7031	101606-7031	101602-7031	101601-7031	_	1
Yale E1R	YA8	1-1/8"	101605-7131	101608-7131	101603-7131	101606-7131	101602-7131	101601-7131	_	1
14.0 2.11		1-1/4"	101605-7231	101608-7231	101603-7231	101606-7231	101602-7231	101601-7231	_	
		15/16"	101605-7035	101608-7035	101603-7035	101606-7035	101602-7035	101601-7035	_	1
Yale GA	GA	1-1/8"	101605-7135	101608-7135	101603-7135	101606-7135	101602-7135	101601-7135	_	\$83
Tale dA	un.	1-1/4"	101605-7235	101608-7235	101603-7235	101606-7235	101602-7235	101601-7235	_	ψυυ
		· ·	101605-7033		101603-7233				_	-
Folgon F D	FAL	15/16"	101605-7033	101608-7033 101608-7133	101603-7033	101606-7033	101602-7033 101602-7133	I01601-7033	_	-
Falcon E-R	FAL	1-1/8"				101606-7133			_	-
		1-1/4"	101605-7233	101608-7233	101603-7233	101606-7233	101602-7233	101601-7233	_	-
		15/16"	101605-7050	101608-7050	101603-7050	101606-7050	101602-7050	101601-7050	_	-
Kwikset	KW	1-1/8"	101605-7150	101608-7150	101603-7151	101606-7150	101602-7150	101601-7150	_	4
		1-1/4"	101605-7250	101608-7250	101603-7250	101606-7250	101602-7250	101601-7250	_	
PDQ TA (Restricted.		15/16"	101605-7044	101608-7044	101603-7044	101606-7044	101602-7044	101601-7044	_	
nited to Grandmaster	TA	1-1/8"	101605-7144	101608-7144	101603-7144	101606-7144	101602-7144	101601-7144	_	
stems w/4 masters)		1-1/4"	101605-7244	101608-7244	101603-7244	101606-7244	101602-7244	101601-7244	_	
		1"	101605-70D	I01608-70D	I01603-70D	I01606-70D	101602-70D	101607-70D	_]
_	Dummy	1-1/8"	101605-71D	I01608-71D	I01603-71D	I01606-71D	101602-71D	I01607-71D	_	
		1-1/4"	I01605-72D	I01608-72D	I01603-72D	I01606-72D	101602-72D	I01607-72D	_]
		15/16"	_	_	_	_	_	_	_	
_	T-Turn	1-1/8"	l12605	I12608	I12603	I12606	I12602	112607	_	\$53
		1-1/4"	122605	122608	122603	122606	122602	122607	_	1
_	T-Turn, Right Hand, Function MJ134 RH	1-1/4"	_	_	_	_	_	_	MJ522-01	φ70
_	T-Turn, Left Hand Function MJ134 LH	1-1/4"	_	_	_	_	-	_	MJ523-01	\$70



Interchangeable Cores



CORE TYPE	KEYWAY	PDQ KEYWAY	WITH LOCK	WITHOUT LOCK	PINS	606	626
			UNC	OMBINATED			
	Best A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA,	A (Default), B, C, D, E, F,G, H, J, K, L, M, Q, R, WA, WB, WG,	\$47.00	\$61.00	6	15206 - 8 - Specify Keyway	I5206 - 7 - Specify Keyway
	WB, WG, WH, TB, TD, TE, R	WH, TB, TD, TE, R	•	,	7	15207 - 8 - Specify Keyway	15207 - 7 - Specify Keyway
			CO	MBINATED			
Small	Best A (Default), B, C, D, E, F, G, H, J, K, L, M, Q, R, WA,	A (Default), B, C, D, E, F,G, H, J, K, L, M, Q, R, WA, WB, WG,			6	I5206 - 8-1- Specify Keyway	I5206 - 7-1- Specify Keyway
Format (SFIC) BEST	WB, WG, WH, TB, TD, TE, R	WH, TB, TD, TE, R			7	15207 - 8-1- Specify Keyway	15207 - 7-1- Specify Keyway
Compatible		PDQ 1			6	15206 - 8 - 41	I5206 - 7 - 41
	PDQ Exclusive	FDQT	\$47.00	\$78.00	7	15207 - 8 - 41	15207 - 7 - 41
	FDQ Exclusive	PDQ 2			6	15206 - 8 - 42	15206 - 7 - 42
					7	15207 - 8 - 42	15207 - 7 - 42
	PDQ Exclusive	PDQ 3			6	15206 - 8 - 43	15206 - 7 - 43
	and Restricted	PDQ 3			7	15207 - 8 - 43	15207 - 7 - 43
			UNC	OMBINATED			
Large	Schlage C (Default)	SCC (Default)	\$55.00	\$74.00	6	I5206-8-16	I5206-7-16
Format (LFIC) Schlage			CO	MBINATED			
Compatible	Schlage C (Default)	SCC (Default)	\$55.00	\$80.00	6	I5206-8-116	I5206-7-116
	PDQ Restricted	TA	ψοσ.σσ	ψου.συ	_	See High Security Section	
	Small Format ² (BEST Compatible)	_	\$47.00	\$78.00	6 only	15206	15206
Construction	Dummy, Plastic	_	\$5.00	\$5.00	_	113520	113520
Cores ¹	Large Format (Schlage Compatible)	_	\$55.00	\$80.00	_	I5206LFIC	I5206LFIC
	I-C Tailpiece and Spacer	_	_	\$7.60	_	VP92905	VP92905

Notes 1: No finish designation required.

2: Available in "L" keyway only.

Parts discount applies

Housings



		_
DESCRIPTION	PDQ NO.	PART LIST PRICE
SFIC Mortise Cylinder Housing 6-pin 1-1/4", BEST® compatible	I5306-(specify finish)	\$68.00
SFIC Mortise Cylinder Housing 7-pin 1-3/8", BEST® compatible	I5307-(specify finish)	\$71.00
SFIC Mortise Cylinder Housing (for both 6-pin/7-pin cores), 1-1/2", BEST® compatible	I5317-(specify finish)	\$74.00
SFIC Mortise Cylinder Tapered 6-pin 1/2", BEST® compatible	l53013-067 (specify US3 or 26D)	
SFIC Mortise Cylinder Tapered 7-pin 1/2", BEST® compatible	I53013-077 (specify US10B or 26D)	\$68.00
SFIC Rim Cylinder Housing (for both 6-pin/7-pin cores)	I5308-(specify finish)	
LFIC Mortise Housing, Schlage® compatible	I5304-(specify finish)	ΦΩΩ ΩΩ
LFIC Rim Housing, Schlage® compatible	I5303-(specify finish)	\$80.00



Cams

CAM LAYOUT	DESCRIPTION	WHERE USED	CONVENTIONAL MORTISE CYLINDER	SMALL FORMAT HOUSING	LARGE FORMAT HOUSING	PART LIST PRICE
	Adams Rite AR Cam	KT Series Deadbolts	1127-4205	154011	154211	
	PDQ MR Cam	MR Series Mortise Locks	1127-4201	154061	154261	
	Straight Cam	6 EW Series Wide Stile Escutcheon Exit Device Trim	1127-4202	154031	154231	Φ7 ΩΩ
	Schlage Cloverleaf Cam		1127-4209	154051	154221	\$7.20
	Sargent Std Cam		1127-4204	154041	N/A	
(F)	Lockwood		l127-4203	154021	N/A	



KEYWAYS/KEYS/CONSTRUCTION KEYING



Keyways



Standard (Open) Keyways

Best suited for applications where fast and easy key duplication is required and low key control is required.



Exclusive Keyways (PDQ1, PDQ2)

PDQ offers two exclusive key systems that utilize key blanks that are very hard to find in the marketplace, thereby reducing the chances of unauthorized duplication.



Restricted Keyways (TA, PDQ3)

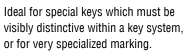
The PDQ restricted keyway is only available from PDQ and is shipped directly to the authorized end user. Restricted key systems are ideal when there is a significant need to eliminate an unauthorized duplication by lock shops, hardware and home centers. They provide a higher level of security, with authorization required for the order of key blanks for duplication. Each key is registered and no blank keys are sold. A letter of authorization on the end user's stationery must be submitted with the initial order to establish the authorized ship to location

Key Blanks

Conventional



Large Bow





Only available in Schlage C

Interchangeable Core



Construction Cores

Temporary construction cores are an excellent way to ensure the security of a construction site. Another more secure way to ensure the security of the construction site is the use of temporary cores. PDQ offers both standard and disposable construction cores for this purpose. The standard cores are painted black above the keyway identifying them as construction cores. These can be returned at job's end for a full credit. Disposable cores are not key lockable and are discarded when the job is complete.

Construction Master Keying (CMK):

PDQ offers the CMK keying option which provides extra security during the transition from the construction phase to completion. A construction master key operates all PDQ cylinders while the building is under construction. Upon completion of the construction phase, it can be voided without removing the cylinders from the locks simply by turning the change key in each cylinder.





LIST PRICE

Effective August 3, 2020

CODE	KEYING SYSTEMS	PART LIST PRICE
KD	Keyed Random	
ОВ	O-Bitted with 2 blank keys (For quality control purposes, PDQ "0" bit cylinders are actually keyed to a 1 bit and a 1 bit key is sent to open cylinders.)	N/C
KA2	Keyed Alike, 2 or less (KA2)	
KA4	Keyed Alike, 3-4 (KA3 or KA4)	\$3.00 each
KA	Keyed Alike, 5 or More (KA5)	\$8.00 each
MK	Master Keyed	\$16 each
СМК	Construction Master Keyed	\$32 each
KE	Master Keyed to Existing Bittings: • Parts Discount Applies	\$16 each
CODE	MASTER KEY SERVICES	
	Number of Bittings	
B100	1-100	\$110
B300	101-300	\$170
B1000	301-1000	\$240
B2000	1001- 2000	\$330
B5000	2001- 5000	\$420
	Master Key Service is a custom master key system that is provided with the purchase of com locks and locking devices. A master key service charge will be assessed for any order that in or cores for use on non PDQ books or locking devices.	plete PDQ manufactured cludes only PDQ cylinders
BL	Bitting List for Factory Master Key Production	\$95.00
CODE	VISUAL KEY CONTROL	
VKC-KEY	Visual Key Control - Key Stamping	\$4.20
VKC-CYL	Visual Key Control - Cylinder Stamping	ф0,00
VKC-COR	Visual Key Control - Core Stamping	\$8.00
CODE	KEY CUT CHARGE – MASTER/CONTROL/CHANGE	
MKC	Master Key	
GMKC	Grand Master Key	
GGMKC	Grand Grand Master Key	\$10.00
СМКС	Construction Master Key	φ10.00
CTLC	Control Key	
CKC	Change Key	
CODE	EXTRA KEY CUTS	
10 24 05-00	Extra Key Cuts	\$10.00



Visual Key Control



Key Blanks (50 Piece Minimum Order)

PDQ			ST PRICE	
KEYWAY	WITH	5-PIN	6-PIN	
ARA	Arrow / AR1			
C059A1	Corbin 59A1			
C06	Corbin / 60			
CL4	Corbin / L4			
RUD	Russwin / D1			
SCC	Schlage / C			
SCE	Schlage / E	\$2.00	\$2.30	
SAL	Sargent / LA	\$2.00	\$2.30	
SAS	Sargent / SAS			
RA-RC	Sargent / RA-RC			
YA8	Yale / E11			
GA	Yale / GA			
FAL	Falcon / E-R			
KW	Kwikset / KW			
Segal	Segal	\$1.00	44.70	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 sub masters)	\$1.35	\$1.70	
Large Bow Key	SCC	φο oo	¢2.00	
Large Bow Key	SCE	\$2.80	\$3.00	
INTERCHAN	NGEABLE CORE KEY BLANKS		PRICE EAC	
Best Keyways: /		\$2.60		
IC Keyblank Stan	nped "U.S. Govt". Min order qty: 50ea		\$3.40	

Parts discount applies

Miscellaneous Parts

DESCRIPTION	PDQ NO.	PART LIST PRICE
1-1/4" x 4-7/8" ANSI Dust Box (Specified with Lock)	Y025-SBX	\$6.20
1-1/4" x 4-7/8" ANSI Dust Box	Y025-SBX	
T-Strike Dust Box (Specified with Lock)	10251	\$2.00
T-Strike Dust Box	10251	\$3.80
FL-Strike Dust Box (Specified with Lock)	10251R	\$2.00
FL-Strike Dust Box	10251R	\$3.80
1-1/8" x 2-3/4" Deadbolt Dust Box	14701	
IC Tailpiece assembly includes tailpiece and spacer	VP92905	\$7.60
GP Screw pack (any finish) / GT Screw pack (any finish)	V91910 / VA10030	\$6.00
1-1/8" Latch Front Filler Plate (Minimum of 100 pieces)	1099-100	\$1.00
COLLARS AND BLOCKING RINGS		
Rim Cylinder Ring	15502	\$3.00
Mortise Cylinder Ring Step 5/32"	I5501	
Blocking Ring 1/8"	155121	
Blocking Ring 5/32"	1034	
Blocking Ring 1/4"	155012	
Vandal Collar 11/16"	15504	\$13.00
Vandal Collar 13/16"	15503	

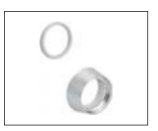
^{*}Works with both GP and GT, SX and SD latches. (Grade 1 latches requires removal of breakaway center)
Parts discount applies

NOTES:

- Specify finish when ordering miscellaneous parts
- Kwikset cylinder available in 5 pin only



6 Pin Key Blank / 5 Pin Key Blank



Collars



SFIC Tailpieces





Exit Devices

Security. Performance. Flexibility.

Exit devices are a critical part of a building's fire and life safety egress system. PDQ manufactures a full line of exit devices, including rim, vertical rod and mortise for both wide and narrow stile doors. These devices provide the best combination of simplicity, strength, durability, aesthetics, and innovation and are perfect for a vast array of applications.

Comprehensive Offering

6200 Architectural Wide Stile



Applications

6200 Series Wide Stile Exit Devices incorporate modern push bar styling for heavy traffic applications. These Grade 1 certified devices are put to the ultimate test everyday in K-12, higher education, Healthcare, and government buildings. Other applications include offices, banks, assisted living facilities, retail stores, and other commercial buildings that have constant traffic. — p. 144

6202 Architectural Narrow Stile



Applications

6202 Series Narrow Stile Exit Devices incorporate contemporary design and durability. The 6202 is built from the 6200 Series but uses a narrow head configuration. — p. 165

4200 Commercial Wide Stile



Applications

When low cost and dependability are essential, the 4200 Series is a great choice. A reliable workhorse, the 4200 Series is an economical answer for stock doors and frames. — p. 180

6EW199A Electro-Mechanical Trim



Applications

Electrified trim complements the mechanical offering and is typically incorporated into a wired access control system or used independently with a remote access switch. — p. 141

6EWS-STP, STS, XLS pdqSMART Trim



Applications

pdqSMART wireless IoT access management exit device trim completes the offering by delivering all access control system hardware component required at the door in a single integrated design. — p. 4

9200 Mullions



Applications

Designed for quick removal, the 9200 mullion is ideal in situations where carts, gurneys and large machinery need to pass freely through an opening. Popular applications include Healthcare, industrial manufacturing, and commercial businesses. — p. 178







Toughest Exit Trim on the Block

Typical Applications

- Assisted Living
- · Government Facilities
- Healthcare
- Higher Education
- Hospitality
- · Houses of Worship
- Industrial

- K-12 Education
- Multi-family
- Offices
- · Pairs of Doors
- Public Buildings
- Retail
- · Single Exterior and Interior Doors











Features

- Designed for high use and abuse Grade 1 applications.
- Heavy duty cast alloy escutcheon thru-bolts directly into the exit device chassis.
- Designed for use with PDQ's 6200 series. RIM, Concealed Vertical Rod and Surface Vertical Rod exit devices.
- · Lever remains rigid when locked.
- Simple installation.
- · Handing is field reversible.
- Lever rotation: 28 degrees making the door easier and quicker to open.
- UL437 and High Security Cylinders Available.
- Finishes: 605, 606, 613, 619, 622, 625, 626.
- Levers: BSN, CHI, LA, MIA, PHL, ORL.

HOW TO ORDER SEE PAGE 160

Trim Conversion Kits — Replace Von Duprin, Yale, Corbin Russwin Trims with 6EW.

DEVICE BRAND	PART NO.	DESCRIPTION
Von Duprin 98/99	88677	Replace VD996 escutcheon and VD98/99 rim exit with 6EW trim and 6200 rim exit. New PDQ hardware will fit door prepared for VD products.
Von Duprin 98/99	88700	Replace VD996 escutcheon with 6EW trim. New hardware mates with VD98/99 rim exit and fits existing door preparation.
Yale 7000 Corbin Russwin ED5000	88705	Replace Yale 600 escutcheon with 6EW trim to fit Yale 7000 exit. Replaces Corbin Russwin 9 Series escutcheon with 6EW trim to fit Corbin Russwin ED5000 exit. PDQ trim will fit existing door preparation.

Function Conversion Kits

	PART NO.	DESCRIPTION
(AC	629089	Field conversion kit – converts 08 Classroom to 09 Storeroom
000	629098	Field conversion kit – converts 09 Storeroom to 08 Classroom



Electrified Exit Device Trim



Typical Applications

- · Healthcare
- · High Security Areas
- · Higher Education
- Industrial
- K-12 Education
- · Stairwell Towers



Motorized Locking/Unlocking



Innovative motor drive controls FAIL SECURE or FAIL SAFE locking mode

c(UL)LISTED

Features

- Available in 6200 EW Series Wide Stile Escutcheon Trim
- Motorized locking/unlocking. FAIL SECURE - Outside trim is UNLOCKED when power is ON, and LOCKED when power is OFF. Lockset will lock in the event of a power failure FAIL SAFE - Outside trim is LOCKED when power is ON, and UNLOCKED when power is OFF. Lockset will unlock in the event of a power failure.
- Field changeable from FAIL Secure to FAIL SAFE.
- Designed for AC or DC input voltage. No need to select voltage when specifying or ordering.
- Designed for use with PDQ Rim, Surface Vertical Rod and Concealed Vertical Rod Exit Devices only. Not available with Mortise Exit Devices
- . Designed and assembled by PDQ in the USA



Specifications

- Input voltage: 12-24VDC or 12-24VAC.
- Max In-rush current: < 1.0A.
- · Standby current:
- 12VAC: 12mA. 24VAC: 10mA.
- 12VDC: 3mA.
- 24VDC: 4mA.

Note: Operating voltage at ± 10% of rated voltage.

· Warranty: 2-Years

Recommended Power Supply

- PDQ Model # 81440
 - Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
 - Output: 24VDC, 2A, filtered and regulated.
- Rated for simultaneous operation of 2 each trim assys.
- Power Supply Requirements:
- AC/DC Output Voltage 1A min (filtered and regulated).
- 12-24VDC @ < 1A initial surge (1 sec), 5mA standby after 30 sec. - AC Output Voltage
- 12-24VAC (60Hz) @ < 1A initial surge (1 sec), 15mA standby after 30 sec



Quiet Motorized Latch Retraction

When Quiet Operation is a Must





Typical Applications

- Child Care Facilities
- Healthcare
- Libraries
- Museums
- Theaters
- Where Ambient Noise Can Be Disruptive.



HOW TO ORDER SEE PAGE 153.

Features

- · Ultra Quiet Operation
- For use with PDQ 6200 Wide Stile or 6202 Narrow Stile exit devices, panic and fire listed.
- Unique motor drive retracts Push Pad.
- Dual operation -maintained or momentary operation.
- Supports remote signaled electric dogging.
- Low power requirements. Interfaces with PDQ's 81440 2A 24VDC Filtered/Regulated Power Supply, and EL Series Electrified Power Transfer Hinges
- Suitable for pairing with Low Energy Power Operators
- · Non-polarized leads
- On-board diagnostic LED lights
- UL Listed

Field Retrofit Kit

- Designed to field retrofit 6200 and 6202 series exit devices
- . Includes motor drive module, connectors and fasteners
- PN 81550K-MDT

Electrical Specifications

Note: Operating voltage at \pm 10% of rated voltage.

Input voltage: 24VDC

- Rated in-rush current: 1.0A.
- Operational in-rush current: .85A.
- Continuous current, electric dogging: .4A.
- Recommended Power Supply: PDQ Model # 81440.
 Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
 Output: 24VDC, 2A, filtered and regulated.



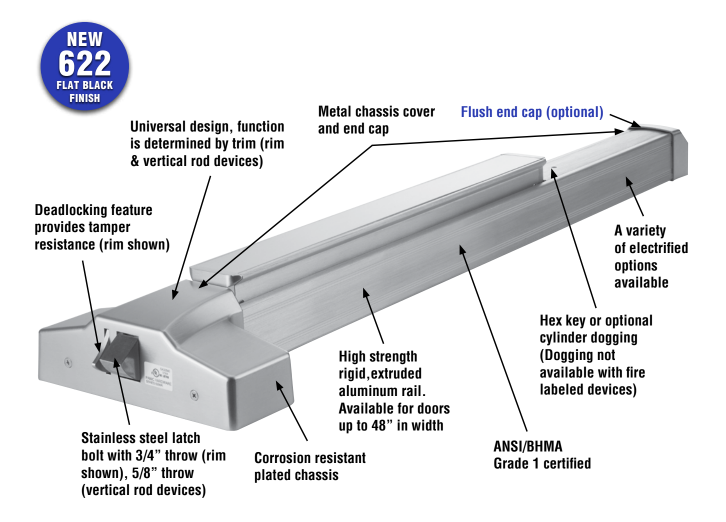
Architectural Exit Devices







6200 Wide Stile





6200R SERIES

Architectural Wide Stile Rim Exit Device



RIM ANSI TYPE 1

Specifications











CHASSIS:	Corrosion resistant plated steel				
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)				
LATCH:	RIM (R) – Pullman with dead latching, stainless steel, 3/4" throw				
BACKSET:	• 2-3/4" Backset , compatible with 161 prep.				
HAND:	Device is non-handed Trim is non-handed or field reversible				
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices				
MINIMUM STILE WIDTH:	• 4-1/4"				
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection				
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width				
FINISHES:	 605 - Polished Brass, 606 - Satin Brass, 613 - Oil Rubbed Bronze, 622 - Flat Black, 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 				
FASTENERS:	Includes sex nuts, machine screws and wood screws				
WARRANTY:	Ten (10) year limited warranty				
ELECTRONIC ACCESS CONTROL OPTIONS:	Motorized Latch Retraction Stand Alone Key Pad Trim Motorized Locking/Unlocking Trim Request to Exit/Signal Switches SS/SS2 Alarmed Exit Latch Bolt Monitoring (rim only) MLR Retrofit Kit - 81550K-MDT				
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA A156.3 Grade 1 Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. Design load rating: ± 70.0 PSF for single door (3' x 7'), ± 65.0 PSF for pairs of doors door (6' x 7') with 9200 Series Mullion Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act 				

PAGE 153

How to Order

QUANTITY	SERIES	DOGGING	DEVICE TYPE	LABELING	DOOR WIDTH	FINISH	OPTIONS
10	62	00	R	_	_	630	_
NOTE: 1 - Max 3' door wider for Florida HVH 2 - CD furnished less cylinder.		OO — Hex Key Dogging (Default)) O1 — Cylinder Dogging Dogging Not Fur- nished With Fire Listed Devices	R – Rim	BLANK — Panic Listed (Default) F — Fire Listed	BLANK — 3' Doors (Default) A — Doors up to 4' Consult Door Width Chart to determine correct device for your application	605 – Polished Brass 606 – Satin Brass 613 – Oil Rubbed Bronze 622 – Flat Black 626 – Satin Chrome 630 – Satin Stainless Steel 630F – Full Stainless Steel	AL - Alarm Option LM - Latch Bolt Monitoring MLR - Motorized Latch Retraction SS -Signal Switch, Request to Exit or Monitoring SS-2 - Dual Signal Switch, Request to Exit and Monitoring AM — Antimicrobial
					NE 62 FLAT B	22	Coating FEC - Flush End Cap HVHZ - Florida HVHZ

FINISH

Exit Devices

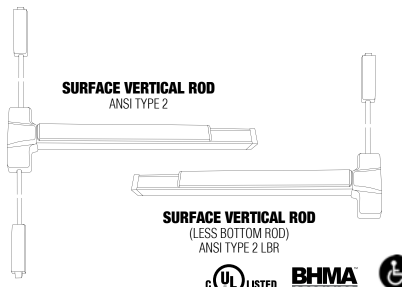
PART	DESCRIPTION	630	630F	626	605/606 613/622
6200R	Rim, UL panic listed, hex key dogging, 3'0" door	\$1146	\$1384	\$1216	\$1294
6201R	Rim, UL panic listed, cylinder dogging 3'0" door	\$1231	\$1469	\$1301	\$1379
6200RF	Rim, UL fire listed, no dogging 3'0" door	\$1320	\$1598	\$1430	\$1508
6200RA	Rim, UL panic listed, hex key dogging, 4'0" door	\$1206	\$1444	\$1276	\$1354
6201RA	Rim, UL panic listed, cylinder dogging 4'0" door	\$1291	\$1529	\$1361	\$1439
6200RFA	Rim, UL fire listed, no dogging 4'0" door	\$1380	\$1658	\$1490	\$1568

Available with all electrified options.



6200V SERIES

Architectural Wide Stile Surface Vertical Rod Exit Device



Specifications









CHASSIS:	Corrosion resistant plated steel						
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)						
LATCH:	Top Latch-Pullman with dead latching 5/8" throw Bottom Latch- Pullman with 5/8" throw, held retracted during door swing						
BACKSET:	• 2-3/4" Backset , compatible with 161 prep.						
HAND:	Device is non-handed Trim is non-handed or field reversible						
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices						
MINIMUM STILE WIDTH:	• 4-1/4"						
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection						
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width						
FINISHES:	 605 - Polished Brass, 606 - Satin Brass, 613 - Oil Rubbed Bronze, 622 - Flat Black, 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 						
FASTENERS:	Includes sex nuts, machine screws and wood screws						
VERTICAL RODS:	Stock for 7' doors standard. Extension rods available for doors up to 10'.						
WARRANTY:	Ten (10) year limited warranty						
ELECTRONIC ACCESS CONTROL OPTIONS:	Motorized Latch Retraction Stand Alone Key Pad Trim Motorized Locking/Unlocking Trim Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT						
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for "Fire Exit Hardware." These devices are for use on single swing doors and door pairs with mullion rated up to and including 3 hours. For doors up to 4x8, for swing doors, and 8x8 pairs of doors. Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. ± 50.0 PSF for pairs of doors 						

6200 SURFACE VERTICAL ROD EXIT DEVICE

LIST PRICE

Effective August 3, 2020

How to Order

QUANTITY	SERIES	DOGGING	DEVICE Type	LABELING	DOOR WIDTH	DOOR HEIGHT	VERTICAL ROD	FINISH	OPTIONS
10	62	00	V	_	_	7	_	630	_
only or use	th. Option quired pardware. st be lited for exit d with 6EW able with all options. ed er. d LBR elude 1 ea. e latch	00 – Hex Key Dogging (Default)) 01 – Cylinder Dogging Dogging Not Furnished With Fire Listed Devices	V – Surface Vertical Rod	BLANK — Panic Listed (Default) F — Fire Listed	BLANK — 3' Doors (Default) A — Doors up to 4' Consult Door Width Chart to determine correct device for your application	62 FLAT	EW 22 BLACK NISH	605 – Polished Brass 606 – Satin Brass 613 – Oil Rubbed Bronze 622 – Flat Black 626 – Satin Chrome 630 – Satin Stainless Steel 630F – Full Stainless Steel	AL – Alarm Option MLR – Motorized Latch Retraction SS – Signal Switch, Request to Exit or Monitoring SS-2 – Dual Signal Switch, Request to Exit and Monitoring AM – Antimicrobial Coating FEC - Flush End Cap HVHZ - Florida HVHZ

Exit Devices

PART	DESCRIPTION	630	630F	626	605/606 613/622
6200V	Surface vertical rod, UL panic listed, hex key dogging, 3'0" door				
6200VLBR	Surface vertical rod, less bottom rod, UL panic listed, hex key dogging, 3'0" door		\$1961	\$1793	\$1871
6201V	Surface vertical rod, UL panic listed, cylinder dogging, 3'0" door				
6201VLBR	6201VLBR Surface vertical rod, less bottom rod, UL panic listed, cylinder dogging, 3'0" door		\$2046	\$1878	\$1956
6200VF	Surface vertical rod, UL fire listed, no dogging, 3'0" door	\$1937	\$2175	\$2007	
6200VFLBR	Surface vertical rod, less bottom rod, UL fire listed, no dogging, 3'0" door				\$2085
6200VA	Surface vertical rod, UL panic listed, hex key dogging,4'0" door				
6200VALBR	00VALBR Surface vertical rod, less bottom rod, UL panic listed, hex key dogging,4'0" door		\$2021	\$1853	\$1931
6201VA	Surface vertical rod, UL panic listed, dogging, 4'0" door				
6201VALBR	/ALBR Surface vertical rod, less bottom rod, UL panic listed, hex key dogging,4'0" door		\$2106	\$1938	\$2016
6200VFA	A Surface vertical rod, UL fire listed, no dogging, 4'0" door				
6200VFALBR	Surface vertical rod less bottom rod III fire listed		\$2235	\$2067	\$2145

For devices over 7' high, add \$25 per foot

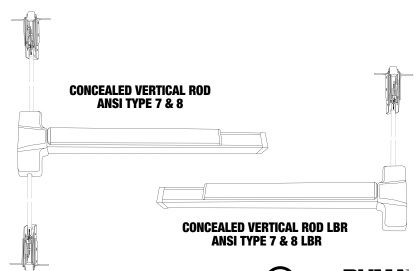
*Includes Fire Latch #629030, one per pair of doors



PAGE 153

6200CV SERIES

Architectural Wide Stile Concealed Vertical Rod Exit Device



Specifications









CHASSIS:	Corrosion resistant plated steel					
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)					
LATCH:	Concealed (CV) vertical rod — Top Latch-Pullman with dead latching 5/8" throw - Bottom Latch- Pullman with 5/8" throw, held retracted during door swing					
BACKSET:	• 2-3/4" Backset , compatible with 161 prep. CV requires a custom prep					
HAND:	Device is non-handed Trim is non-handed or field reversible					
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices					
MINIMUM STILE WIDTH:	• 4-1/4"					
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection					
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width					
FINISHES:	 605 - Polished Brass, 606 - Satin Brass, 613 - Oil Rubbed Bronze, 622 - Flat Black, 626 - Satin Chrome, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 					
FASTENERS:	Includes sex nuts, machine screws and wood screws					
VERTICAL RODS:	Stock for 7' doors standard. Extension rods available for doors up to 10'.					
WARRANTY:	Ten (10) year limited warranty					
ELECTRONIC ACCESS CONTROL OPTIONS:	Motorized Latch Retraction Stand Alone Key Pad Trim Motorized Locking/Unlocking Trim Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT					
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic" UL listed for "Fire Exit Hardware." These devices are for use on single swing doors and door pairs with mullion rated up to and including 3 hours. For doors up to 4x8, for swing doors, and 8x8 pairs of doors. Certified to ANSI/BHMA A156.3 Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act 					

6200 CONCEALED VERTICAL ROD EXIT DEVICE

LIST PRICEEffective August 3, 2020

How to Order

QUANTITY	SERIES	DOGGING	DEVICE Type	LABELING	DOOR WIDTH	DOOR HEIGHT	VERTICAL ROD	FINISH	OPTIONS
10	62	00	CV	_	_	7	_	630	_
NOTE: 1 - CD furnish less cylind 2 - Fire labele devices in #629030 fir per pair of	er. d LBR clude 1 ea. re latch	00 – Hex Key Dogging (De- fault)) 01 – Cylinder Dogging Dogging Not Furnished With Fire Listed Devices	CV — Concealed Vertical Rod	BLANK – Panic Listed (Default) F – Fire Listed	BLANK — 3' Doors (Default) A — Doors up to 4' Consult Door Width Chart to determine correct device for your application	7 – 7ft (Default) 8 – 8ft 9 – 9ft 10 – 10ft	LBR – Less Bottom Rod	605* - Polished Brass 606* - Satin Brass 613 - Oil Rubbed Bronze 622* - Flat Black 630 - Satin Stainless Steel 630F - Full Stainless Steel	AL – Alarm Option MLR – Motorized Latch Retraction SS – Signal Switch, Request to Exit or Monitoring SS-2 – Dual Signal Switch, Request to Exit and Monitoring AM – Antimicrobial Coating FEC - Flush End Cap

NEW 622
FLAT BLACK FINISH

PAGE 153

Exit Devices

PART	DESCRIPTION	630	630F	605*/606* 613/622*
6200CV	Concealed vertical rod, UL panic listed, hex key dogging, 3'0" door			
6200CV LBR	Concealed vertical rod, less bottom rod, UL panic listed, hex key dogging, 3'0" door	\$1993	\$2231	\$2141
6201CV	Concealed vertical rod, UL panic listed, cylinder dogging, 3'0" door			
6201CV LBR	Concealed vertical rod, less bottom rod, UL panic listed, cylinder dogging, 3'0" door	\$2078	\$2316	\$2226
6200CVF	Concealed vertical rod, UL fire listed, no dogging, 3'0" door			
6200CVF LBR	Concealed vertical rod, less bottom rod, UL fire listed,no dogging, 3'0" door	\$2207	\$2245	\$2355
6200CVA	Concealed vertical rod, UL panic listed, hex key dogging, 4'0" door	\$2053	\$2291	\$2201
6200CVA LBR	Concealed vertical rod, UL panic listed, hex dogging, 4'0" door	φ2033	φΖΖ91	φΖΖΟΙ
6201CVA	Concealed vertical rod, UL panic listed, cylinder dogging, 4'0" door			
6201CVA LBR	Concealed vertical rod, less bottom rod, UL fire listed, no dogging, 4'0" door	\$2138	\$2376	\$2286
6200CVFA	Concealed vertical rod, UL panic Listed, no dogging,, 4'0" door			
6200CVFA LBR	Concealed vertical rod, less bottom rod, UL Fire Listed, no dogging, 4'0" door	\$2267	\$2505	\$2415

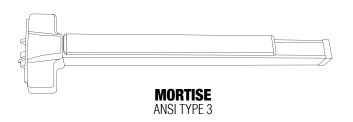
For devices over 7' high, add \$25 per foot

*Consult factory for lead-time





Architectural Wide Stile Mortise Exit Device



Specifications









CHASSIS:	Corrosion resistant plated steel					
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)					
STRIKE:	ASA type					
LOCK:	Mortise, 13 gauge steel					
LATCH:	Stainless steel dead locking with 3/4" throw					
HAND:	Handed, field reversible Trim is non-handed or field reversible					
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices					
MINIMUM STILE WIDTH:	• 4-1/4"					
DOOR THICKNESS:	• 1-3/4"					
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width Consult door width chart to determine correct device for your application					
FINISHES:	• 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces , 613 - Oil Rubbed Bronze • Optional Anti Microbial Coating available on 626 and 630 finishes only					
FASTENERS:	Includes sex nuts, machine screws and wood screws					
WARRANTY:	Ten (10) year limited warranty					
ELECTRONIC ACCESS CONTROL OPTIONS:	Motorized Latch Retraction Request to Exit/Signal Switches SS/SS2 Alarmed Exit MLR Retrofit Kit - 81550K-MDT					
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA A156.3 Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act 					

PAGE 153

QUANTITY	SERIES	DOGGING	DEVICE TYPE	LABELING	DOOR WIDTH	FINISH	OPTIONS
10	62	00	MR 08	_	_	630	_
NOTE: 1 - CD furnished	less cylinder.	OO – Hex Key Dogging (Default)) O1 – Cylinder Dogging Dogging Not Furnished With Fire Listed Devices	MR 01 — Exit Only, No Trim MR 02 — Dummy Trim MR 03 — Night Latch MR 08 — Classroom MR 14 — Passage	BLANK — Panic Listed (Default) F — Fire Listed	BLANK — 3' Doors (Default) A — Doors up to 4' Consult Door Width Chart to determine correct device for your application	613 – Oil Rubbed Bronze 630 – Satin Stainless Steel 630F – Full Stain- less Steel	AL LHR — Alarm Option, Left Hand Reverse AL RHR — Alarm Option, Right Hand Reverse MLR — Motorized Latch Retraction SS — Signal Switch, Request to Exit or Monitoring SS-2 — Dual Signal Switch, Request to Exit and Monitoring AM — Antimicrobial Coating FEC - Flush End Cap

Exit Devices

PART	DESCRIPTION	LIST PRICE				
(SPECIFY Function)	DESCRIPTION	613	630	630F		
6200MR	Mortise, UL panic listed, hex key dogging, 3'0" door	\$2042	\$1894	\$2132		
6201MR	Mortise, UL panic listed, cylinder dogging, 3'0" door	\$2127	\$1979	\$2217		
6200MRF	Mortise, UL fire listed, no dogging, 3'0" door	\$2256	\$2108	\$2346		
6200MRA	Mortise , UL panic listed, hex key dogging, 4'0" door	\$2102	\$1954	\$2192		
6201MRA	Mortise , UL panic listed, cylinder dogging, 4'0" door	\$2187	\$2039	\$2277		
6200MRFA	Mortise, UL fire listed, no dogging, 4'0" door	\$2316	\$2168	\$2406		

626, 605, 606, 613 finishes available, contact PDQ Customer Service for Availability.



6200 SERIES EXIT DEVICE

Options

Electrified Hinges Now Available - See Hinge Section

CODE	DESCRIPTION	EXIT DEVICE ADJUSTMENT
AL*	Alarm Option	\$302
LM*	Latch Bolt Monitoring (6200 Device with option cannot be cut down)	\$208
MLR*	Motorized Latch Retraction (6200R Only)	\$889
SS*	Signal Switch - Request to Exit or Monitoring	\$156
SS-2*	Dual Signal Switch - Request to Exit and Monitoring	\$312
FEC	Flush End Cap	\$45
AM*	Antimicrobial coating applied to Touchbar and Chassis Cover	\$162
HVHZ	Florida HVHZ (Rim and Surface Vertical Rod Only)	\$110

Notes for Florida HVHZ rated devices: Includes required mounting hardware. Device must be through-bolted for exit only or used with 6EW trim *Parts discount applies.

Parts

PAF	RT NO.	DESCRIPTION	PART LIST PRICE
814	440	Power Supply	\$630
81550	0K-MDT	Kit for field installation of motorized latch retraction option into existing 6200/6202 devices	\$889
NEW	Note: Parts	s discount applies.	





6200 SERIES EXIT DEVICE

LIST PRICE Effective August 3, 2020

Accessories

PART NUMBER	DESCRIPTION	PART LIST PRICE Specify finish (where required)
629006	Top surface vertical rod for 7'0" door	
629007	Top concealed vertical rod for 7'0" door (Specify Finish)	\$40
629020	Top surface vertical rod for 8'0" door (Specify Finish for SVR)	ФГО
629020	Top concealed vertical rod for 8'0" door	\$50
629024	Bottom surface vertical rod (Specify Finish)	\$50
629027	Rod guide (2 ea.)	\$4
629037	1' extension vertical rod (Specify Finish for SVR)	\$30
629023	2' extension bottom surface and concealed vertical rod (Specify Finish for SVR)	\$40
629038	3' extension vertical rod (Specify Finish for SVR)	
629059	Bottom concealed vertical rod	\$40
629001	Sex Nuts and Bolts Set (Specify Finish)	
629019	Strike, Double Door	\$60
629013	Strike, SVR/CVR Bottom Panic Roller	\$40
6290130	Strike, SVR Top Panic Roller	
6290130C	Strike, CVR Top Panic Roller	
6290131	Strike, SVR/CVR Bottom Fire	Ф00
6290132	Strike, SVR Top Fire	\$28
6290132C	Strike, CVR Top Fire	
629036	Strike, Rim, Fire and Panic	
		·
629153-01	Strike, Mortise Exit Device, Panic and Fire	ф00
929012F	Strike, Mullion Rim Fire Interlocking for 9200 Series	\$28
6290150	Universal Glass Bead Kit - Includes 2 each 1/8" spacers for 6200 Wide Stile.	\$90
629154	Universal Glass Bead Kit - Includes 2 each 1/8" spacers for 6202 Narrow Stile.	\$90
629030	Auxiliary fire latch for SVR and CVR, LBR (less bottom rod) applications	\$80
429043	Dogging Key	\$4
629011	Latch, Top w/Cover SVR Panic & Fire	\$96
629010	Latch, Bottom w/Cover SVR Panic & Fire	\$92
629011C	Latch, Top w/Cover CVR Panic & Fire	\$96
629010C	Latch, Bottom w/Cover CVR Panic & Fire	\$92
0230100	Euton, Bottom Wy Cover Cover and Centre	ΨΟΣ
629028	Connector (union) Top Rod SVR/CVR	\$12
629032	Connector (end) Top/Bottom Rod to Chassis SVR/CVR	\$14
023002	Obliniotici (cita) Topy Bottom Floa to Ortassis Office of the	ΨΠ
629008	Cover, Chassis RIM, 6200 Wide Stile	
629008N	Cover, Chassis, RIM, 6202 Narrow Stile	
629009	Cover, Chassis SVR, 6200 Wide Stile	
629048N	Cover, Chassis, CVR, 6202 Narrow Stile	\$48
629048	Cover, Chassis CVR, 6200 Wide Stile	
629049	Cover, Chassis Mortise, 6200 Wide Stile	
629040	Plug, Cover for SVR, LBR Applications	\$4
023040	Triag, ouver for ovit, Edit Applications	Ψτ
629044	Cup, Cylinder Retaining	\$11
629035	End Cap, With Mounting Bracket & Screws (All 6200 Series Devices)	\$26
629035FEC	End Cap, With Mounting Bracket & Screws (All 6200 Series Devices) End Cap, With Mounting Bracket & Screws (All 6200 Series Devices)	\$45
0200001 EU	End dap, that invaliding bracket a dolone fail ozdo dollos berios)	Ψτ∪
429002	Plate Latch Filler - Covers Type 160 or Type 161 Latch Prep.	\$6
ILUUUL	That Edition Tillor Cottols Type 100 of Type 101 Edition Top.	ψυ
629025W	Screw Pack, Rim, All Wood Screws	
629025M	Screw Pack, Rim, All Machine Screws	
629026W	Screw Pack, SVR, All Wood Screws	
629026M	Screw Pack, SVR, All Machine Screws	
629045W	Screw Pack, Svn, All Wacrille Screws Screw Pack, MR, All Wood Screws	\$12
629045W	Screw Pack, MR, All Machine Screws	
629045W	Screw Pack, MR, All Wood Screws Screw Pack, CVR, All Wood Screws	
629046M	Screw Pack, CVR, All Machine Screws	

Parts discount applies.



6200 SERIES EXIT DEVICE

LIST PRICE Effective August 3, 2020

Accessories

PART NUMBER	DESCRIPTION	PART LIST PRICE Specify finish (where required)					
629060	Dogging Assembly, Hex/Cylinder Replacement (new hook design)						
629061	Cover Plate, Hex Dogging, 3' device (new hook design)						
629062	Cover Plate, Hex Dogging, 4' device (new hook design, 22" push pad)						
629064	Cover Plate, Cylinder Dogging, 3' device. (new hook design) Cylinder collar sold separately. Contact PDQ Technical Service for the compatible collar.						
629065	Cover Plate, Cylinder Dogging, 4' device. (new hook design, 22" push pad) Cylinder collar sold separately. Contact PDQ Technical Service for the compatible collar.						
629073	Cover plate, No Dogging, 3' device						
629074	Cover plate, No Dogging, 4' device (22" push pad)	\$40					
629091	Cover plate, Hex Dogging, 4' device (new hook design), 24" push pad, Cylinder collar sold separately						
629087	Cover plate, Cylinder Dogging, 3' device (new hook design), 24" push pad, Cylinder collar sold separately						
629090	Cover plate, No Dogging, 4' device (24" touch pad)						
629060-0HEX	Dogging Assembly - HEX Replacement (old design)						
629060-0CD	Dogging Assembly - Cylinder Replacement (old design)						
88678	Driver/spindle, use with 88677 conversion plate and 6EW trim adapts to Von Duprin 98/99 chassis, (active trim only)						
88679	Yale/Corbin Russwin Retrofit plate for 6EW Trim. Converts 6EW Trim to install into existing Yale/Corbin Russwin door prep. Compatible only with PDQ 6200 Series RIM, Surface and Concealed Vertical Rod devices.	φEO.					
88677	Von Duprin Retrofit plate for 6EW Trim. Note - Converts 6EW Trim to install into existing Von Duprin door prep. Compatible only with PDQ 6200 Series RIM, Surface and Concealed Vertical Rod devices.	\$50					
81550K-MDT	Motorized Latch Retraction kit. Retrofits Motorized Latch Retraction into existing 6200/6202 series devices.	\$889					
6EW TRIM - LO	CKING FUNCTION CONVERSION KITS						
629089	Change from 08 Classroom to 09 Storeroom	\$5					
629098	Change from 09 Storeroom to 08 Classroom	ΨΟ					
	GING FIELD CONVERSION KITS						
629543	Cylinder Dogging Conversion Kit for 3' device (Specify Finish)	\$40					
629544	Cylinder Dogging Conversion Kit for 4' device (Specify Finish)	ψισ					

Parts discount applies.



6200/6202 Quick Reference Guide

		ARCHITECTUR	AL WIDE STILE		ARCHI	TECTURAL NARRON	W STILE
	6200R	6200V	6200CV	6200M	6202R	6202V	6202 CV
	RIM	SURFACE VERTICAL ROD	CONCEALED VERTICAL ROD	MORTISE	RIM	SURFACE VERTICAL ROD	CONCEALED VERTICAL ROD
DEVICE							
CERTIFICATIONS/LISTINGS/WARRANTY							
BHMA CERTIFIED TO ANSI A156.3 GRADE 1	•	•	•	•	•	•	•
FIRE LISTED TO UL10C	•	•	•	•	•	•	•
UL 305 LISTED FOR PANIC	•	•	•	•	•	•	•
FBC WINDSTORM LISTED	•						
LIMITED WARRANTY	10 YEAR	10 YEAR	10 YEAR	10 YEAR	10 YEAR	10 YEAR	10 YEAR
MECHANICAL OPTIONS	_	_	_	_	_	_	
3 FT DOORS	•	•	•	•	•	•	•
4 FT DOORS		•	•	•	•	•	•
LESS BOTTOM ROD		•	•	_		•	•
CYLINDER DOGGING	•		•	•	•	•	•
ELECTRICAL OPTIONS							
ALARM	•	•	•	•	•	•	•
LATCH BOLT MONITORING	•			•	•		
MOTORIZED LATCH RETRACTION	•	•	•	•	•	•	•
REQUEST TO EXIT SIGNAL SWITCH	•	•	•	•	•	•	•
REQUEST TO EXIT DUAL SIGNAL SWITCH	•	•	•	•	•	•	•
TRIM							
WIDE STILE ESCUTCHEON1	•	•	•	•			
NARROW STILE ESCUTCHEON	•	•			•	•	•
SECTIONAL	•						
GRIP PULL	•	•			•	•	•
PLATE AND PULL ELECTRONIC ACCESS CONTROL	•	•					
MOTORIZED LOCKING/UNLOCKING (FAIL SECURE/FAIL SAFE)	•	•	•				
STAND ALONE KEYPAD	•	•					
LEVER SHAPES							
BOSTON	•	•	•				
MIAMI	•	•	•				
PHILADELPHIA	•	•	•	•	•	•	•
ORLANDO	•	•	•				
FINISHES, DEVICES							
605 (US5) POLISHED BRASS	•	•	•				
606 (US4) SATIN BRASS	•	•					
613 (US10B) OIL RUBBED BRONZE	•	•	•		•	•	•
626 (US26D) SATIN CHROME	•	•		•	_	-	_
630 (US32D) SATIN STAINLESS STEEL	•	•	•	•	•	•	•
630F (US32D) FULL SATIN STAINLESS STEEL	•	•	•	•	_	_	_
ANTIMICROBIAL	•	•		•	•	•	•



Door Width Chart

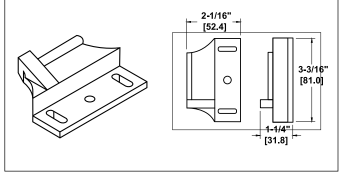
PART	DESCRIPTION	FOR DOOR	MIN DOOR	MAX CUT	PUSH PAD
6201R	Rim Cylinder dogging	36"	30"	6"	18"
6200R	Rim Regular dogging	36"	30"	6"	18"
6200RF	Rim Fire	36"	27"	9"	18"
6201V	SVR Cylinder dogging	36"	30"	6"	18"
6200V	SVR Regular dogging	36"	30"	6"	18"
6200VF	SVR Fire	36"	27"	9"	18"
6201CV	CVR Cylinder dogging	36"	30"	6"	18"
6200CV	CVR Cylinder dogging	36"	30"	6"	18"
6200CVF	CVR Fire	36"	27"	9"	18"
6201RA	Rim Cylinder dogging	48"	35"	11"	24"
6200RA	Rim Regular dogging	48"	34"	12"	24"
6200RFA	Rim Fire	48"	33"	13"	24"
6201VA	SVR Cylinder dogging	48"	35"	11"	24"
6200VA	SVR Regular dogging	48"	34"	12"	24"
6200VFA	SVR Fire	48"	33"	13"	24"
6200MR	Mortise Cylinder dogging	36"	30"	6"	18"
6201MR	Mortise Regular dogging	36"	30"	6"	18"
6200MRF	Mortise Fire	36"	27"	9"	18"
6200MRA	Mortise Cylinder dogging	48"	35"	11"	24"
6201MRA	Mortise Regular dogging	48"	34"	12"	24"
6200MRFA	Mortise Fire	48"	33"	13"	24"

For electrified options, consult installation instructions or contact PDQ Technical Service.

Exit Device Cross Reference

	EXIT DEVICE SERIES/TYPE								
MANUFACTURER	RIM	RIM FIRE	VERTICAL ROD	VERTICAL ROD FIRE	CONCEALED VERTICAL ROD	CONCEALED VERTICAL ROD FIRE	MORTISE	MORTISE FIRE	
PDQ	6200R	6200RF	6200V	6200VF	6200CV	6200CVF	6200MR	6200MRF	
CORBIN	ED5200	ED5200A	ED5400	ED5400A	ED5860	ED5860B	ED5600	ED5600A	
DORMA	9300	F9300	9400	F9400	9100	F9100	9500	F9500	
FALCON	18-R	F-18-R	18-V	F-18-V	18-C	F-18-C	25-M	F-25-M	
HAGER	4501 RIM 0	4501 RIM FR	4501 SVR 0	4501 SVR FR	4500 CVR	4500 CVR FR	4500 MOR	4500 MOR FR	
SARGENT [®]	8800	12-8800	8700	12-8700	8600	12-8600	8900	12-8900	
VON DUPRIN	98/99	98/99-F	98/9927	98/9927-F	98/9947	98/9947-F	98/9975	98/9975-F	
YALE	7100	7100F	7110	7110F	7160	7160F	7130	7130F	

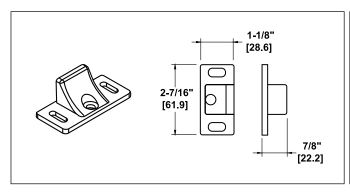




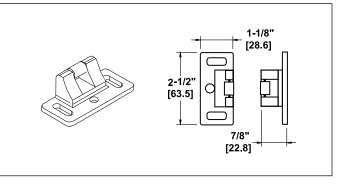
629036 RIM STRIKE FIRE & PANIC

629019 DOUBLE DOOR STRIKE

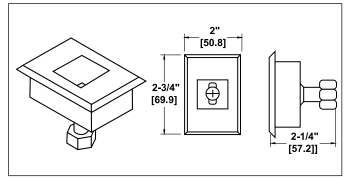
Vertical Rods



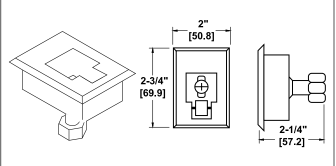




6290130 SVR TOP STRIKE PANIC

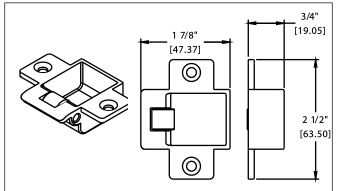


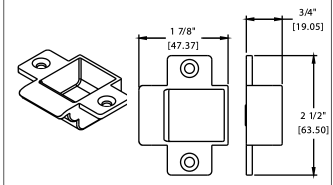
 $6290131~{\rm SVR}$ / CVR BOTTOM STRIKE FIRE



629013 SVR / CVR BOTTOM STRIKE PANIC

Vertical Rods

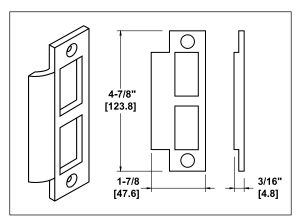




6290132C CVR TOP STRIKE FIRE

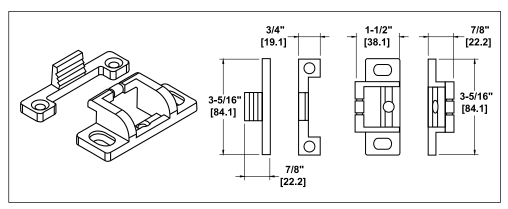
6290132C CVR TOP STRIKE PANIC

Mortise



629153-01 MORTISE STRIKE FIRE AND PANIC (NON-HANDED)

Mullion



929012F RIM INTERLOCKING STRIKE FIRE (FOR USE WITH 9200MF MULLION)



6200 SERIES

Architectural Wide Stile Exit Device Trim

Lever Styles



BOSTON — BSN



PHILADELPHIA — PHL



CHICAGO — CHI



ORLANDO — ORL



MIAMI — MIA



LOS ANGELES — LAX

Trim Types



EW - ESCUTCHEON WIDE



EN - ESCUTCHEON NARROW



S - SECTIONAL



P - PULL



GW - GRIP PULL WIDE

How to Order

ALL LEVERS

	QUANTITY	SERIES	ТҮРЕ	FUNCTION	LEVER	HANDING	FINISH	CYLINDER OR HOUSING	KEYWAY	KEYING	OPTIONS
	10	6	EW	08	PHL	_	626	D	scc	KD	_
1 2 3 4	otes: - List price instandard de cylinder - Antimicrobia available wit stile and set trim only - LFIC availab PHL lever on 6EW Trim or less cylinde cludes colla spring wash cylinder lengulable in trim style - All finishes available in trim style	fault al th wide ctional ale with ally dered r in- r and er for gths 4". s not every	EW — Escutcheon, Wide GW — Grip Pull, Wide P — Plate/Pull S — Sectional EN — Escutcheon, Narrow EWM — Escutcheon, Wide Mortise Only	01 — Exit only 02 — Dummy Trim 03 — Night Latch 04 — Night Latch w/Exit Device Cylinder Dogging 05 — Classroom w/Thumb Piece 08 — Classroom w/ Lever 09 — Storeroom 14 — Passage w/Lever 15 — Passage w/Thumb Piece		RHR LHR	605 — Bright Brass 606 — Satin Brass 613 — Oil Rubbed Bronze 622 — Flat Back (6S, 6EW Only) 625 — Bright Chrome 626 — Satin Chrome 630 — Satin Satin Stainless Sleel	D — Default L — Less Cylinder SF6 — SFIC w/ Core, 6 Pin SF7 — SFIC w/ Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SF6L — SFIC 6 Pin Housing less core SF7L — SFIC 7 Pin Housing less core LFL — Schlage® Compatible LFIC Housing less core	PAGE	164	AM — Antimicrobial Coating VD1 — Replace VD98/99 device and trim with 6200R and 6EW. VD2 — Replace VD996 escutcheon with 6EW. YC1 — Replace Yale 600 or Corbin Russwin 9 series escutcheon with 6EW. PAGE 162

FLAT BLACK

LIST PRICE Effective August 3, 2020

Sectional Trim

68	APPLICATION	FUNCTION	DESCRIPTION	LEVER	626	605/606 613/622 625
LEVER		02	Dummy Trim	BSN, MIA, PHL	\$298	\$328
	Rim Surface Vertical Rod	08	Classroom w/ Lever	BSN, MIA, PHL	\$433	\$ 463
		09	Storeroom w/ Lever	BSN, MIA, PHL	Ф 4ЭЭ	Ф 403
		14	Passage w/ Lever	BSN, MIA, PHL	\$357	\$387

CYLINDER OPTIONS	ICON	LOCK Adjustment
SFL	8	N/C
LFL	\bigcirc	\$10.00

IC Core not included see page 163 for core options

6GW	APPLICATION	FUNCTION	DESCRIPTION	613	630
6GW GRIP PULL	Rim Surface Vertical Rod	02	Dummy Trim (Grip Pull only)	\$227	
0		03	Night Latch	\$302	
*		05	Classroom w/ Thumbpiece	\$549	
		15	Passage w/ Thumbpiece	\$4	173

GP	APPLICATION	FUNCTION	DESCRIPTION	689	695
PLATE/PULL		01	Exit only (Blank plate)	400	
BLANK PLATE	BLANK PLATE Rim Surface Vertical Rod PULL TRIM		Dummy Pull Trim	\$90	
PULL TRIM			Night Latch	\$1	73







Escutcheon Trim

6EW	APPLICATION	FUNCTION	DESCRIPTION	LEVER	626	605/606 613/619 622/625
WIDE STYLE		02	Dummy Trim (Rigid Lever)	BSN, CHI, MIA, ORL, PHL	\$567	\$582
	Rim	08	Classroom w/ Lever	BSN, CHI, MIA, ORL, PHL	\$653	ФСС0
	Surface Vertical Rod Concealed	09	Storeroom w/ Lever	BSN, CHI, MIA, ORL, PHL	ф000	\$668
-3	Vertical Rod	14	Passage w/ Lever	BSN, CHI, MIA, ORL, PHL	\$567	\$582
		199A	Electrified Storeroom	BSN, CHI, MIA, ORL, PHL	\$1176	\$1191

CYLINDER OPTIONS	ICON	LOCK Adjustment
SFL		N/C
LFL	8	\$10.00

IC Core not included see page 163 for core options

Options

TRIM	CODE	DESCRIPTION	TRIM ADJUSTMENT
ALL TRIMS	AM	Antimicrobial coating applied to tactile surfaces	\$162
	VD1	6EW trim and 6200 rim exit adapted to fit door prepared for VD996 escutcheon and VD98 or 99 rim exit.	N/C
	VD2	6EW Trim adapted to fit VD98 or 99 rim exit on a door prepared for VD996 escutcheon.	
6EW ONLY	YC1	6EW Trim adapted to fit Yale 7000 or Corbin 5000 rim exit devices on a door prepared for Yale 600 or Corbin 9 series escutcheon trim.	\$124
	TD4	6EW Trim adapted to accommodate 2-1/2"-2-3/4" thick doors	¢c0
	TD5	6EW Trim adapted to accommodate 3" thick doors	\$60

6EWM	APPLICATION	FUNCTION	DESCRIPTION	LEVER	630
WIDE STYLE*	Mortise	02	Dummy Trim (Rigid Lever)	BSN, MIA, PHL	\$622
		03/04	Night Latch & Night Latch w/ Cylinder Dogging	BSN, MIA, PHL	\$677
		08	Classroom w/ Lever	BSN, MIA, PHL	
REQUIRES 1-1/2" CYLINDER LENGTH		14	Passage w/ Lever	BSN, MIA, PHL	\$622

^{*6}EWM mortise trim is unique and will not match the look or lever height of the Rim/SVR/CVR 6EW escutcheon. If used on a pair of doors, use trim on active leaf only.

*6EWM 2-3/4" Backset only. Conventional mortise cylinders (default), only available in SCC keyway. Optional cylinders available in 6 and 7 pin SFIC 1-1/2". Cylinder length required.



LIST PRICEEffective August 3, 2020

6 EW Trim Conversion Kits — Replace Von Duprin, Yale, Corbin Russwin Trims with 6EW.

DEVICE BRAND	PART NO.	DESCRIPTION	PART LIST PRICE
Von Duprin 98/99	88677	Replaces VD996 escutcheon and VD98/99 rim exit with 6EW trim and 6200 rim exit. New PDQ hardware will fit door prepared for VD products.	
Von Duprin 98/99	88700	Replaces VD996 escutcheon with 6EW trim. New hardware mates with VD98/99 rim exit and fits existing door preparation.	\$65
Yale 7000 Corbin Russwin ED5000	88705	Replaces Yale 600 escutcheon with 6EW trim to fit Yale 7000 exit. Replaces Corbin Russwin 9 Series escutcheon with 6EW trim to fit Corbin Russwin ED5000 exit. PDQ trim will fit existing door preparation.	

Parts discount applies.

6 EW Function Conversion Kits / Thick Door Modification Kits

	PART NO.	DESCRIPTION	PART LIST PRICE
(A)	629089	Field conversion kit – converts 08 Classroom to 09 Storeroom	φE
000	629098	Field conversion kit – converts 09 Storeroom to 08 Classroom	\$5
	89506	Field conversion kit to accommodate 2-1/2"-2-3/4" thick doors	\$60
	89507	Field conversion kit to accommodate 3" thick doors	φυυ

Parts discount applies.

Trim Functions

FUNCTION*	DESCRIPTION
01	Exit only, no trim or blank escutcheon.
02	Entrance by trim when actuating bar is locked down (dummy trim).
03	Entrance by trim when latch bolt is released by key. Key removable only when locked (night latch).
04	Entrance by trim when latch bolt is retracted by key or set in retracted position by key (night latch with cylinder dogging). Requires 6201 device with cylinder dogging.
05	Entrance by thumb piece. Key locks or unlocks thumb piece (classroom thumb piece).
08	Entrance by knob or lever. Key locks or unlocks knob or lever (classroom).
09	Entrance by knob or lever when released by key. Key removable only when locked (storeroom).
14	Entrance by trim when latch is released by knob, lever. Always active, no cylinder (passage lever).
15	Entrance by trim when latch is released by thumb piece. Thumb piece is always active, no cylinder (passage thumb piece).
199A	Electrified Storeroom

^{*}All functions not available in every trim style

Trim Cylinder Reference Guide

FUNCTION	DESCRIPTION	EW ESCUTCHEON WIDE STILE	EWM ESCUTCHEON WIDE STILE MORTISE	EN ESCUTCHEON NARROW STILE	S Sectional	P PLATE/PULL	GW GRIP PULL WIDE STILE
03	Night Latch		Mortise	RIM		RIM	RIM
04	Night Latch w/Exit Device Cylinder Dogging		Mortise	RIM		RIM	RIM
05	Classroom w/Thumb Piece						Mortise
08	Classroom w/Knob or Lever	Mortise	Mortise	Mortise	Key in Knob/Lever		
09	Storeroom	Mortise			Key in Knob/Lever		



LIST PRICE

Effective August 3, 2020

Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy		
T-Turn	_	
NON	Less Cylinder	Deduct \$4.00



SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.



Mortise Cylinder



UL 437 and High Security Cylinders

Cores and Keyways

DESCRIPTION

DESCRIPTION	PDQ NO.	SOLD MILL FOCK	20LD MILHOOL FOCK			
SMALL FORMAT UI	NCOMBINATED					
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00			
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00			
COMBINATED						
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00			
7 Pin Cores	15207-1 + KEYWAY	\$47.00	\$78.00			
BEST® Compatible	0.11.11/1.11.0					
A (DEFAULT), B, C, D, E, F						
WA, WB, WC, WG, WH, TB	, ID, IE, & K					
PDQ Exclusive						
PDQ1, PDQ2 PDQ Exclusive and	Bootrioted					
PDQ Exclusive and PDQ3	nestricteu					
SFIC CONSTRUCTION	ON .					
Construction Core 6-pin o		\$47.00	\$61.00			
Dummy Construction Core		\$5.00	\$5.00			
LFIC CONSTRUCTION			1000			
Construction Core 6-pin o		\$55.00	\$80.00			
IC Tailniece Assembly Con	struction cores are invoiced at shipment					
and credited upon return.	on action coroo are involoca at comprise.	N/C	\$7.60			
LFIC COMBINATED						
Schlage compatible LFIC, S	SCC (Schlage C compatible) keyway	* FF 00	400.00			
PDQ TA LFIC Restricted	, 5	\$55.00	\$80.00			
LFIC UNCOMBINAT	FD	<u>I</u>				
	CC (Schlage C compatible) keyway	\$55.00	\$74.00			
HIGH SECURITY IC CORES						
	DERS AND CORES SECTION, PAGE 129. — L	FIC REQUIRES LARGE FORMAT L	EVER			

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

NOTES:

- Uncombinated cores do not include springs & pins
- Combinated cores include master keying in the list price
- PDQ1, PDQ2, PDQ3 (Restricted)
 BEST A2 & A4 Systems Available
- Control Keys must be ordered separately



SFL/SFIC Core



LFL/LFIC Schlage Format

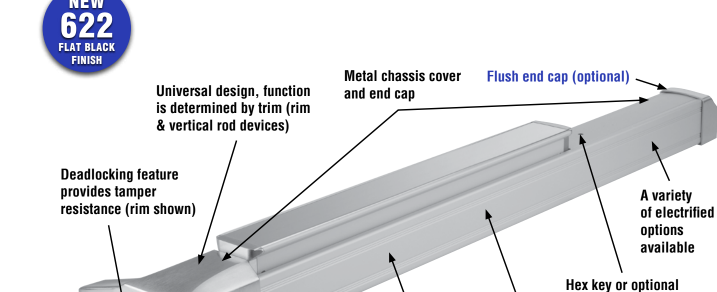


IC Mortise Housing





6202 Narrow Stile



Stainless steel latch bolt with 3/4" throw (rim shown), 5/8" throw (vertical rod devices)

Corrosion resistant plated chassis

High strength

rigid, extruded

aluminum rail. Available for doors up to 48" in width

\
ANSI/BHMA
Grade 1 certified

cylinder dogging

labeled devices)

(Dogging not available with fire





6202R SERIES

Architectural Narrow Stile Rim Exit Device



RIMANSI TYPE 4

Specifications









CHASSIS:	Corrosion resistant plated steel
RAIL:	Extruded aluminum Specify 630F for full stainless tactile surfaces (roll formed)
LATCH:	RIM (R) – Pullman with dead latching, stainless steel, 3/4" throw
HAND:	Device is non-handed Trim is non-handed or field reversible
DOGGING:	Hex Key Dogging Standard Dogging not available on Fire Listed Devices Cylinder dogging optional
MINIMUM STILE WIDTH:	• 2-5/8"
DOOR THICKNESS:	• 1-3/4" Standard, others vary by trim selection
DOOR WIDTH:	Standard for 3 ft doors option, available for doors up to 4 ft. width.
FINISHES:	 613 – Oil Rubbed Bronze, 622 – Flat Black, 630 - Stainless Steel, 630F Full Satin Stainless Tactile Surface Optional Anti Microbial Coating available on 630 finish only
FASTENERS:	Includes sex nuts, machine screws and wood screws.
ELECTRONIC ACCESS CONTROL OPTIONS:	Motorized Latch Retraction Request to Exit/Signal Switches SS/SS2
WARRANTY:	Ten (10) year limited warranty
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA 156.3, Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets requirements of the Buy American Act.

6202 SERIES NARROW STILE RIM EXIT DEVICE

How to Order

QUANTITY	SERIES	DOGGING	DEVICE TYPE	LABELING	DOOR WIDTH	FINISH	OPTIONS
10	62	02	R	_	_	630	_
Notes: 1 - CD furnished	less cylinder.	O2 – Hex Key Dogging (Default)) 12 – Cylinder Dogging Dogging Not Furnished With Fire Listed Devices	R – Rim	BLANK – Panic Listed (Default) F – Fire Listed	BLANK — For 3' Doors (Default) A — For doors up to 4' Consult Door Width Chart to determine correct device for your application	613 – Oil Rubbed Bronze 622 – Flat Black 630 – Satin Stain- less Steel 630F – Full Satin Stainless Tactile Surfaces	AL - Alarm Option MLR - Motorized Latch Retraction SS -Signal Switch, Request to Exit or Monitoring SS-2 - Dual Signal Switch, Request to Exit and Monitoring AM -
					6 FLA	IEW 22 T BLACK INISH	Antimicrobial Coating FEC – Flush End Cap

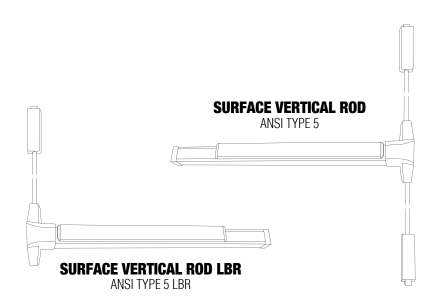
Exit Devices

PART	DESCRIPTION	630	613/622	630F
6202R	Narrow stile rim, UL panic listed, hex key dogging, 3'0" door	\$1212	\$1360	\$1384
6212R	Narrow stile rim, UL panic listed, cylinder dogging, 3'0" door	\$1297	\$1445	\$1469
6202RF	Narrow stile rim, UL fire listed, no dogging, 3'0" door	\$1386	\$1574	\$1598
6202RA	Narrow stile rim, UL panic listed, hex key dogging, 4'0" door	\$1272	\$1420	\$1444
6212RA	Narrow stile rim, UL panic listed, cylinder dogging, 4'0" door	\$1357	\$1505	\$1529
6202RFA	Narrow stile rim, UL fire listed, no dogging, 4'0" door	\$1446	\$1634	\$1658





Architectural Narrow Stile Surface Vertical Rod Exit Device



Specifications









CHASSIS:	Corrosion resistant plated steel					
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)					
LATCHES:	• Top Latch — Pullman with dead latching 5/8" throw Bottom Latch — Pullman with dead latching 5/8" throw, held retracted during door swing					
HAND:	Device is non-handedTrim is non-handed or field reversible					
DOGGING:	Hex key dogging standard Cylinder dogging optional Dogging not available on Fire Listed Devices					
MINIMUM STILE WIDTH:	•2-5/8°					
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection					
DOOR WIDTH:	• Standard for 3' doors, option available for doors up to 4' width.					
FINISHES:	613 – Oil Rubbed Bronze, 622 – Flat Black*, 630 – Satin Stainless Steel, 630F Full Satin Stainless Tactile Surface Optional Anti Microbial Coating available on 626 and 630 finishes only					
FASTENERS:	Includes sex nuts, wood screws and machine screws.					
VERTICAL RODS:	Stock for 7' doors standard. Extension rods available for doors up to 10'.					
WARRANTY:	Ten (10) year limited warranty					
CERTIFICATIONS, LISTINGS COMPLIANCES:	 UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" up to 3 hours Certified to ANSI/BHMA 156.3, Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets the requirements of the Buy American Act. 					

^{*}Consult factory for lead-time

6202 NARROW STILE SURFACE VERTICAL ROD EXIT DEVICE

Effective August 3, 2020

How to Order

QUANTITY	SERIES	DOGGING	DEVICE TYPE	LABELING	DOOR WIDTH	DOOR HEIGHT	VERTICAL ROD	FINISH	OPTIONS
10	62	02	v	_	_	_	_	630	_
NOTE: 1 - CD furnishe less cylinde 2 - Fire labeled devices incl #629030 fire per pair of c	er. LBR lude 1 ea. e latch	02 – Hex Key Dogging (De- fault)) 12 – Cylinder Dogging Dogging Not Furnished With Fire Listed Devices	V – Surface Vertical Rod	BLANK — Panic Listed (Default) F — Fire Listed	BLANK — 3' Doors (Default) A — Doors up to 4' Consult Door Width Chart to determine correct device for your application	7 – 7ft (Default) 8 – 8ft 9 – 9ft 10 – 10ft	LBR – Less Bottom Rod	613 – Oil Rubbed Bronze 622* – Flat Black 630 – Satin Stainless Steel 630F – Full Satin Stainless Tactile Surfaces	AL – Alarm Option MLR – Motorized Latch Retraction SS – Signal Switch, Request to Exit or Monitoring SS-2 – Dual Signal Switch, Request to Exit and Monitoring AM – Antimicrobial Coating FEC – Flush End Cap
									PAGE 172

Exit Devices

PART	DESCRIPTION	630	613/622*	630F
6202 V	Surface vertical rod, UL panic listed, hex key dogging, 3'0" door	\$1864	\$2012	\$2102
6202 V LBR	Surface vertical rod, less bottom rod, UL panic listed, hex key dogging, 3'0" door	φ100 4	φΖυτΖ	φ2 IU2
6212 V	Surface vertical rod, UL panic listed, cylinder dogging, 3'0" door	\$1949	\$2097	\$2187
6212 V LBR	Surface vertical rod, less bottom rod, UL panic listed, cylinder dogging, 3'0" door	ф19 4 9	φ2097	φ210 <i>1</i>
6202 VF	Surface vertical rod, UL fire listed, no dogging, 3'0" door	\$2078	\$2226	\$2316
6202 VF LBR	Surface vertical rod, less bottom rod, UL fire listed, no dogging, 3'0" door	φ2070	φ2220	φ2310
6202 VA	Surface vertical rod, UL panic listed, hex key dogging,4'0" door	\$1924	\$2072	\$2162
6202 VA LBR	Surface vertical rod, less bottom rod, UL panic listed, hex key dogging,4'0" door	\$1924	\$2072	\$2102
6212 VA	Surface vertical rod, UL panic listed, cylinder dogging, 4'0" door	<u></u>	Φ01E7	<u></u> ቀኅኅ <i>4</i> 7
6212 VA LBR	Surface vertical rod, less bottom rod, UL panic listed, cylinder dogging, 4'0" door	\$2009	\$2157	\$2247
6202 VFA	Surface vertical rod, UL fire listed, no dogging, 4'0" door	\$2138	\$2286	\$2376
6202 VFA LBR	Surface vertical rod, less bottom rod, UL fire listed, no dogging, 4'0" door	φ∠130	φ2200	φ2370

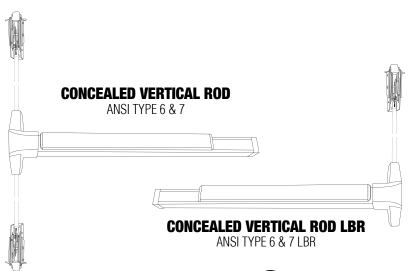
For devices over 7' high, add \$25 per foot

*Consult factory for lead-time



6202CV SERIES

Architectural Narrow Stile Concealed Vertical Rod Exit Device



Specifications









CHASSIS:	Corrosion resistant plated steel					
RAIL:	• Extruded aluminum • Specify 630F for full stainless tactile surfaces (roll formed)					
LATCHES:	Top Latch — Pullman with dead latching 5/8" throw Bottom Latch — Pullman with 5/8" throw, held retracted during door swing					
HAND:	Device is non-handedTrim is non-handed or field reversible					
DOGGING:	 Hex key dogging standard Cylinder dogging optional Dogging not available on fire listed devices 					
MINIMUM STILE WIDTH:	• 2-5/8"					
DOOR THICKNESS:	• 1-3/4" standard, others vary by trim selection					
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4 ft width					
FINISHES:	 613 - Oil Rubbed Bronze, 622 - Flat Black*, 630 - Satin Stainless Steel, 630F - Full Satin Stainless Tactile Surfaces Optional Anti Microbial Coating available on 626 and 630 finishes only 					
FASTENERS:	Includes sex nuts, machine screws and wood screws					
VERTICAL RODS:	Stock for 7' doors standard. Extension rods available for doors up to 10'.					
ELECTRONIC ACCESS CONTROL OPTIONS:	Motorized Latch Retraction					
WARRANTY:	Ten (10) year limited warranty					
CERTIFICATIONS, LISTINGS COMPLIANCES:	 UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" labeled for up to 3 hours Certified to ANSI/BHMA 156.3, Grade 1 Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings Meets the requirements of the Buy American Act. 					

^{*}Consult factory for lead-time



6202 NARROW STILE CONCEALED VERTICAL ROD EXIT DEVICE

Effective August 3, 2020

How to Order

QUANTITY	SERIES	DOGGING	DEVICE Type	LABELING	DOOR WIDTH	DOOR HEIGHT	VERTICAL ROD	FINISH	OPTIONS
10	62	02	CV	_	_	_	_	630	_
NOTE: 1 - CD furnish less cylind 2 - Fire labele devices ind #629030 fii per pair of	ler. d LBR clude 1 ea. re latch	02 – Hex Key Dogging (De- fault)) 12 – Cylinder Dogging Dogging Not Furnished With Fire Listed Devices	CV — Concealed Vertical Rod	BLANK — Panic Listed (Default) F — Fire Listed	BLANK — 3' Doors (Default) A — Doors up to 4' Consult Door Width Chart to determine correct device for your application	7 – 7ft (Default) 8 – 8ft 9 – 9ft 10 – 10ft	LBR – Less Bottom Rod	613 – Oil Rubbed Bronze 622* – Flat Black 630 – Satin Stainless Steel 630F – Full Stainless Steel Tactile Surface	AL – Alarm Option MLR – Motorized Latch Retraction SS – Signal Switch, Request to Exit or Monitoring SS-2 – Dual Signal Switch, Request to Exit and Monitoring AM – Antimicrobial Coating FEC – Flush End Cap
									PAGE 172

Exit Devices

PART	DESCRIPTION	630	613/622*	630F
6202CV	Concealed vertical rod, UL panic listed, hex key dogging, 3' door	\$2135	\$2283	\$2373
6202CVLBR	Concealed vertical rod, less bottom rod, UL panic listed, hex key dogging, 3' door	φ2133	φ2203	φ2373
6212CV	Concealed vertical rod, UL panic listed, cylinder dogging, 3' door	\$2220	\$2368	\$2458
6212CVLBR	Concealed vertical rod, less bottom rod, UL panic listed, cylinder dogging, 3' door	ΦΖΖΖ U	φ2300	ֆ 2 430
6202CVF	Concealed vertical rod, UL fire listed, no dogging, 3' door	<u> </u>	¢2407	<u> </u>
6202CVFLBR	Concealed vertical rod, less bottom rod, UL fire listed, no dogging, 3' door	\$2349	\$2497	\$2587
6202CVA	Concealed vertical rod, UL panic listed, hex key dogging, 4' door	\$2195	φ <u>υ</u> ν 40	ቀ ባ ለባባ
6202CVALBR	Concealed vertical rod, less bottom rod, UL panic listed, hex key dogging, 4' door	\$2195	\$2343	\$2433
6212CVA	Concealed vertical rod, UL panic listed, cylinder dogging, 4' door	ቀጋጋርስ	Φ2.420	ΦΩ Ε 10
6212CVALBR	Concealed vertical rod, less bottom rod, UL panic listed, cylinder dogging, 4' door	\$2280	\$2428	\$2518
6202CVFA	Concealed vertical rod, UL fire listed, no dogging, 4' door	\$2409	\$2557	\$2647
6202CVFALBR	Concealed vertical rod, less bottom rod, UL fire listed, no dogging, 4' door	φ2409	φ2337	φ2047

For 8' high devices add an adjustment of \$50 to Exit Device price

*Consult factory for lead-time



Options

Electrified Hinges Now Available - See Hinge Section

CODE	DESCRIPTION	EXIT DEVICE ADJUSTMENT
AL*	Alarm Option	\$302
LM*	Latch Bolt Monitoring (6200R Only)	\$208
MLR*	Motorized Latch Retraction	\$889
SS*	Signal Switch - Request to Exit or Monitoring	\$156
SS-2*	Dual Signal Switch - Request to Exit and Monitoring	\$312
FEC	Flush End Cap	\$45
AM*	Antimicrobial coating applied to Touchbar and Chassis Cover	\$162
HVHZ*	Florida HVHZ (Rim and Surface Vertical Rod Only)	\$110

^{*}Parts discount applies.

Parts

PART NO.	DESCRIPTION	PART LIST PRICE
81440	Power Supply, used with motorized latch retraction (MLR) option	\$630
81550K-MDT	Kit for field installation of motorized latch retraction option into existing 6200/6202 devices	\$889

Note: Parts discount applies.

Accessories

	DESCRIPTION	
See pages 154.		

Note: Parts discount applies.



6202 SERIES NARROW STILE

LIST PRICEEffective August 3, 2020

Door Width Chart

PART	DESCRIPTION	FOR DOOR	MIN DOOR	MAX CUT ¹	PUSH PAD
6212R	Rim Cylinder Dogging	36"	30"	6"	18"
6202R	Rim Regular Dogging	36"	30"	6"	18"
6202RF	Rim Fire	36"	27"	9"	18"
6212V	SVR Cylinder Dogging	36"	30"	6"	18"
6202V	SVR Regular Dogging	36"	30"	6"	18"
6202VF	SVR Fire	36"	27"	9"	18"
6212CV	CVR Cylinder Dogging	36"	30"	6"	18"
6202CV	CVR Regular Dogging	36"	30"	6"	18"
6202CVF	CVR Fire	36"	27"	9"	18"
6212RA	Rim Cylinder Dogging	48"	35"	11"	24"
6202RA	Rim Regular Dogging	48"	34"	12"	24"
6202RFA	Rim Fire	48"	33"	13"	24"
6212VA	SVR Cylinder Dogging	48"	35"	11"	24"
6200VA	SVR Regular Dogging	48"	34"	12"	24"
6200VFA	SVR Fire	48"	33"	13"	24"

For electrified options, consult installation instructions or contact PDQ Technical Service.

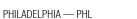


6202 SERIES

Architectural Narrow Stile Exit Device Trim

Lever Styles











Trim Types









CATING

How to Order

QUANTITY	SERIES	ТҮРЕ	FUNCTION	LEVER	HANDING	FINISH	CYLINDER OR HOUSING	KEYWAY	KEYING	OPTIONS
10	6	EN	08	PHL	_	626	D	SCC	KD	_
Notes: 1 - List price standard cylinder		GN — Grip Pull, Narrow EN — Escutcheon, Narrow Stile	O2 — Dummy Trim O3 — Night Latch O4 — Night Latch w/ Exit Device Cylinder Dogging O8 — Classroom w/ Lever 14 — Passage w/ Lever	PHL — Philadel- phia BSN — Boston	RHR LHR	613 — Oil Rubbed Bronze 622* — Flat Black 626 — Satin Chrome 630 — Satin Stainless Steel	D — Default L — Less Cylinder SF6 — SFIC w/Core, 6 Pin SF7 — SFIC w/Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SFL — SFIC Housing less core LFL — Schlage® Compatible LFIC Housing less core	PAGE	176	PAGE 175

^{*}Grip pulls only

6202 SERIES NARROW STILE EXIT DEVICE TRIM

Narrow Stile Trim

GEN	APPLICATION	FUNCTION	DESCRIPTION	LEVER	630	613
NARROW ESCUTCHEON		02	Dummy Trim (Rigid Lever)		\$564	\$579
5	Rim Surface Vertical Rod	03	Night Latch w/Lever	DUI DON	¢640	фСГГ
	Concealed Vertical Rod	08	PHL, BSN \$640 Classroom w/ Lever	\$040	\$655	
		14	Passage w Lever		\$575	\$590

6GN	APPLICATION	FUNCTION	DESCRIPTION	LEVER	630	613/622
GRIP PULL	Rim Surface Vertical Rod	02	Dummy Trim		\$2	:19
Compatible with Rim (R) and Surface Vertical Rod (SVR) devices only.	Concealed Vertical Rod (630 Only)	03	Night Latch		\$3	02

Options

CODE	DESCRIPTION	TRIM ADJUSTMENT
AM	Antimicrobial coating applied to tactile surfaces	\$162



6202 SERIES EXIT DEVICE TRIM

LIST PRICE

Effective August 3, 2020

Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy		
T-Turn		
NON	Less Cylinder	Deduct \$4.00



SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.



Mortise Cylinder



UL 437 and High Security Cylinders

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK	
SMALL FORMAT UN	COMBINATED			
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00	
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00	
COMBINATED				
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00	
7 Pin Cores	I5207-1 + KEYWAY	\$47.00	\$78.00	
BEST® Compatible				
A (DEFAULT), B, C, D, E, F,	G, H, J, K, L, M, Q,			
WA, WB, WC, WG, WH, TB,	TD, TE, & R			
PDQ Exclusive				
PDQ1, PDQ2				
PDQ Exclusive and F	Restricted			
PDQ3				
SFIC CONSTRUCTIO		A47.00	ф04.00	
Construction Core 6-pin on		\$47.00	\$61.00	
Dummy Construction Core F		\$5.00	\$5.00	
LFIC CONSTRUCTIO		ΦΕΕ 00	ΦΩΩ ΩΩ	
Construction Core 6-pin on		\$55.00	\$80.00	
	truction cores are invoiced at shipment	N/C	\$7.60	
and credited upon return.		. 4 0	ψ. 100	
LFIC COMBINATED				
Schlage compatible LFIC, SC	CC (Schlage C compatible) keyway	455.00	***	
PDQ TA LFIC Restricted	, , , , , ,	\$55.00	\$80.00	
LFIC UNCOMBINATE	ED .			
	C (Schlage C compatible) keyway	\$55.00	\$74.00	
HIGH SECURITY IC		1 +10100	Ţ. 1100	
	RS AND CORES SECTION, PAGE 129. — L	FIC REQUIRES LARGE FORMAT L	EVER	

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

NOTES:

- Uncombinated cores do not include springs & pins
- Combinated cores include master keying in the list price
- PDQ1, PDQ2, PDQ3 (Restricted)
 BEST A2 & A4 Systems Available
- Control Keys must be ordered separately



SFL/SFIC Core



LFL/LFIC Schlage Format



IC Mortise Housing



6202 SERIES NARROW STILE EXIT DEVICE TRIM

Trim Functions

FUNCTION*	DESCRIPTION
01	Exit only, no trim.
02	Entrance by trim when actuating bar is locked down (dummy trim).
03	Entrance by trim when latch is released by key. Key removable only when locked (night latch).
04	Entrance by trim when latch is retracted by key or set in retracted position by key (night latch with cylinder dogging). Requires 6212 device with cylinder dogging.
08	Entrance by knob or lever. Key locks or unlocks knob or lever (classroom lever).
14	Entrance by trim when latch bolt is released by lever. Always active, no cylinder (passage lever).

^{*}All functions not available in every trim style

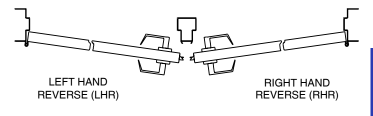
Finishes

CODE*	DESCRIPTION
613 (US10B)	Oil Rubbed Bronze, No Coating
626 (US26D)	Satin Chromium Plated, No Coating
630 (US32D)	Satin Stainless Steel, No Coating (Grip Pull Trim Only)

^{*}All finishes not available in every trim style

Handing

Out Swing Door



OUTSIDE

Trim Cylinder Reference Guide

FUNCTION	DESCRIPTION	EN ESCUTCHEON FOR NARROW STILE	GN GRIP PULL, NARROW STILE
03	Night Latch	RIM	RIM
04	Night Latch w/Exit Device Cylinder Dogging	RIM	RIM
08	Classroom w/Lever	Mortise	_



RIM CYLINDER



MORTISE CYLINDER



Mullions



Typical Applications

- Most Commonly Used in Double Door Rim Exit Device Applications
- Applications Requiring the Periodic Movement of Large Furniture or Equipment

Features

- Keyed removable mullion is designed and UL listed for fire rated pairs of doors
- Designed for quick removal from the top bracket by a simple operation of the rim cylinder
- Once the mullion is removed, carts, gurneys, large machines can freely pass through
- When the mullion is re-installed, the unit will self lock in place without the need for a key
- Mullion storage kits are available providing a safe and convenient way to store the mullion when removed
- Each keyed removable mullion set includes top and bottom bracket set, mullion tube and shims
- Rim cylinder sold separately







Specifications

TUBE DIMENSIONS:	• 2" W x 3" D • 1/8" wall thickness • 11 Gauge steel tube
CYLINDER TYPE:	RIM - Furnished less cylinder, see cylinders section of this price list.
SIZE:	8' and 10' sizes available in Fire and Non-Fire Rated styles
FINISH:	• 689 - Aluminum (Painted)
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL10C Listed for "Fire Exit Hardware" labeled for up to 3 hours Florida Building Code HVHZ listed (9200MF in conjunction with PDQ 6200 rim devices) Meets requirements of the Buy American Act.
WARRANTY:	One (1) year limited warranty

Mullions - Key Removable³

PART	DESCRIPTION	689
9200M-11	Mullion, 8' non-fire rated	\$1030
9200MA-11	Mullion, 10' non-fire rated	\$1108
9200MF-11	Mullion, 8' fire rated	\$1380

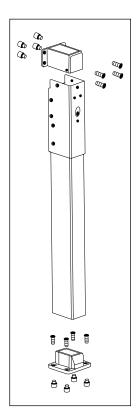
- 1 -Fire Rated mullion listed only when used with PDQ's 6200 Fire Rated Devices. Use with any other device will void UL Fire Rating.
- 2 -Mullions shipped UPS will be assessed an \$8.00 handling up charge.
- 3 -Rim Cylinder sold separately.

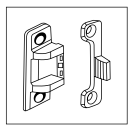


9200 SERIES MULLIONS

Effective August 3, 2020

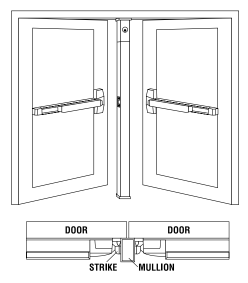
Accessories





MULLION STRIKE KIT-929012F

Orientation



MULLION STORAGE KIT-929010

Includes:

- Top mullion holder (1)
- Bottom bracket(1)
- 5/16"-18p-1-1/2" Hex socket head machine screw (8)
- 5/16"-18p Expansion anchor (8)

Accessories

PART	DESCRIPTION	PART LIST PRICE
929012F	Mullion Fire Strike (Includes fasteners)	\$76
929010	Mullion Storage Kit	\$286

 ${\bf Note: Strike\ sold\ as\ replacement\ only.\ Must\ provide\ Order\ number\ of\ previous\ purchased\ item.}$

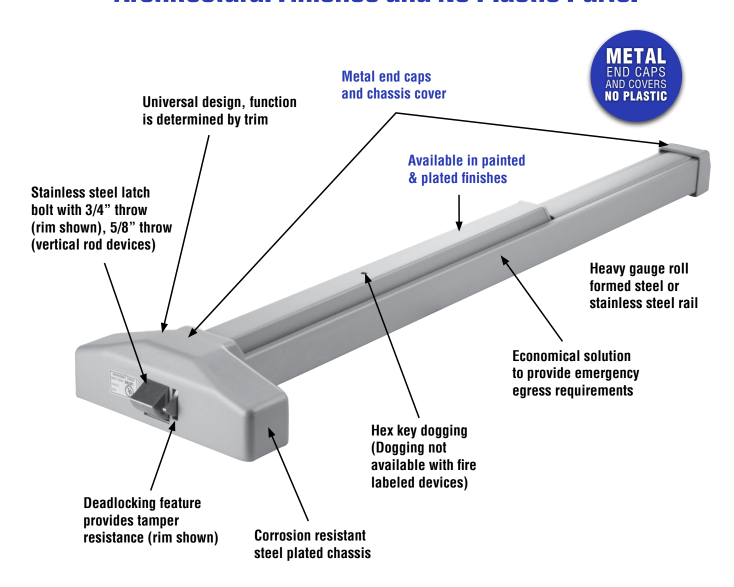
Parts discount applies.





4200 Series Commercial Wide Stile

Architectural Finishes and No Plastic Parts.



Decorative Finish Collection

ARCHITECTURAL

605 Bright Brass, Clear Coated 626 Satin Chromium Plated 630 Satin Stainless Steel

PAINTED

689 Aluminum 695 Dark Bronze 696 Gold





4200 SERIES

Door Width Chart

PART	DESCRIPTION	FOR DOOR	MIN DOOR	MAX CUT	PUSH PAD
4200R	4200 Rim Regular dogging	36"	27"	9"	18"
4200RF	4200 Rim Fire Listed	36"	27"	9"	18"
4200V	4200 SVR Regular dogging	36"	27"	9"	18"
4200VF	4200 SVR Fire Listed	36"	27"	9"	18"
4200RA	4200 Rim Regular dogging	48"	39"	9"	30"
4200VA	4200 SVR Regular dogging	48"	39"	9"	30"

Cross Reference

DESCRIPTION	PDQ	CAL ROYAL	CORBIN/ RUSSWIN	DORMA	FALCON	HAGER	PRECISION	SARGENT	S PARKER	TELL	VON Duprin	YALE
RIM	4200R	2200	ED8200	8300	19 R	4700 Rim	5100	2828	UL520	8300	22	2100
SURFACE Vertical rod	4200V	2260	ED8400	8400	19 V	4700 SVR	5200	2727	520V	8400	2227	2110

How to Order

QUANTITY	SERIES	DOGGING	APPLICATION	LABELING	SIZE	FINISH
10	42	00	R	F	A	630
		00 – Hex Key Dogging (Standard) Dogging Not Furnished With Fire Listed Devices	R – Rim V – Surface Vertical Rod	F – Fire Listed, Max. 3' Door Width No Designation – Panic	BLANK – 3' doors (Default) A – Doors up to 4' Consult Door Width Chart to determine correct device for your application	605 – Polished Brass 626 – Satin Chrome 630 – Satin Stainless Steel 689 – Aluminum 695 – Duro Bronze 696 – Gold

4200R SERIES

Commercial Wide Stile Rim Exit Device



Specifications





CHASSIS:	Corrosion resistant plated steel			
RAIL:	Heavy gauge steel or stainless steel			
LATCH:	● RIM (R) — 3/4" throw			
BACKSET:	• 2-3/4" Backset Compatible with 161 prep			
HAND:	Device is non-handed			
DOGGING:	Hex key dogging standard Dogging not available on fire listed devices			
• 4-1/4" for device (exit only) • Minimum stile requirements with trim varies by trim type				
DOOR THICKNESS:	• 1-3/4" standard			
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4'			
FINISHES:	 605 – Polished Brass, 626 – Satin Chrome, 630 – Satin Stainless Steel, 689 – Aluminum, 695 (N/A)- Duro Bronze, 696 – Gold Optional Anti Microbial Coating available on 626 and 630 finishes only 			
FASTENERS:	Includes machine screws and wood screws Sex nuts supplied with all Fire Listed devices			
WARRANTY:	Five (5) year limited warranty			
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" labeled for up to 1-1/2 hours Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act 			

Rim Exit Device

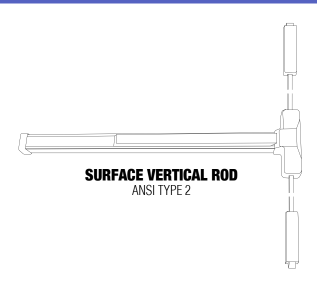
PART	DESCRIPTION	689/695/696	630	605/626
4200R	Rim, UL panic listed, hex key dogging, 3'0" door	\$363	\$719	\$634
4200RA	Rim, UL panic listed, hex key dogging, 4'0" door	\$437	\$782	\$651
4200RF	Rim, UL fire listed, no dogging, 3'0" door	\$477	\$821	\$704



4200V SERIES

Specifications

Commercial Wide Stile Surface Vertical Rod Exit Device







CHASSIS:	Corrosion resistant plated steel					
RAIL:	Heavy gauge steel or stainless steel					
LATCH:	SURFACE VERTICAL ROD (V) — Top Latch-Pullman with dead latching 5/8" throw Bottom Latch- Pullman with 5/8" throw, held retracted during door swing					
BACKSET:	• 2-3/4" Backset Compatible with 161 prep					
HAND:	Device is non-handed					
DOGGING:	Hex key dogging standard Dogging not available on fire listed devices					
MINIMUM STILE WIDTH:	• 4-1/4"for device (exit only) • Minimum stile requirements with trim varies by trim type					
DOOR THICKNESS:	• 1-3/4" standard					
DOOR WIDTH:	Standard for 3 ft doors, option available for doors up to 4'					
FINISHES:	605 — Polished Brass, 626 — Satin Chrome, 630 — Satin Stainless Steel, 689 — Aluminum, 695 (N/A)- Duro Bronze, 696 — Gold Optional Anti Microbial Coating available on 626 and 630 finishes only					
FASTENERS:	Includes machine screws and wood screws Sex nuts supplied with all Fire Listed devices					
VERTICAL RODS:	Stock for 7' doors standard. Extension rods available for doors up to 10'.					
WARRANTY:	Five (5) year limited warranty					
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" labeled for up to 1-1/2 hours Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings Meets requirements of the Buy America Act 					

Surface Vertical Rod Exit Device

PART	DESCRIPTION	689/695/696	630	605/626
4200V	Surface vertical rod, UL panic listed, hex key dogging, 3'0" door	\$702	\$952	\$903
4200VF	Surface vertical rod, UL fire listed, no dogging, 3'0" door	\$776	\$992	\$999
4200VA	Surface vertical rod, UL panic listed, hex key dogging,4'0" door	\$816	\$964	\$956



4200 SERIES

Commercial Wide Stile **Exit Device Trim**

Lever Styles



 ${\tt BOSTON} \,{-\!\!\!\!-\!\!\!\!-} \, {\tt BSN}$ 4SH TRIM ONLY



4SH TRIM ONLY



EW - ESCUTCHEON WIDE

Trim Types



EN - ESCUTCHEON NARROW



GW - GRIP PULL WIDE



SH - SECTIONAL LEVER



PO3 - PULL



PO2 - PULL

PO1 - PLATE



K - SECTIONAL KNOB



PHILADELPHIA — PHL

How to Order

QUANT	TITY SERIES	ТҮРЕ	FUNCTION	LEVER	HANDING	FINISH	DOOR THICKNESS	CYLINDER OR HOUSING	KEYWAY	KEYING
10	4	EW	08	PHL	_	626	_	D	SCC	KD
stan cylin 2 - All f not . ever 3 - All f not . ever 4 - All c opti avai ever leve 5 - Bos Miar avai with sect 6 - Spe-	price includes idard default inder functions available in ry trim style inishes available in ry trim style ylinder ons not llable with ry trim or re style ton and mi levers ilable only i 4SH tional trim cify hand for	GW — Grip Pull, Wide Stile P01 — Pull P02 — Plate S — Sectional, Heavy Duty EN — Escutcheon, Narrow EW — Escutcheon, Wide	01 — Exit only 02 — Dummy Trim 03 — Night Latch 05 — Classroom w/Thumb Piece 08 — Classroom w/Lever 09 — Storeroom w/Lever 14 — Passage w/Lever 15 — Passage w/Thumb Piece	BSN — Boston MIA — Miami PHL — Philadelphia	RHR LHR	605 — Bright Brass 606 — Satin Brass 613 — Oil Rubbed Bronze 619 — Satin Nickel 625 — Bright Chrome 626 — Satin Chrome 630 — Satin Stainless Steel	1- 3/4 - 2"	D — Default L — Less Cylinder SF6 — SFIC w/ Core, 6 Pin SF7 — SFIC w/ Core, 7 Pin LF — Schlage [©] Compatible LFIC w/Core SFL — SFIC Housing less core LFL — Schlage [©] Compatible LFIC Housing less core	PAGE	E 188
4 - All copting avairable ever lever 5 - Bos Miaravairable with sect 6 - Special control of the	ry trim style cylinder ons not ilable with ry trim or r style ton and mi levers ilable only 14SH tional trim	EN — Escutcheon, Narrow EW — Escutcheon, Wide	08 — Classroom w/Lever 09 — Storeroom w/Lever 14 — Passage w/Lever 15 — Passage			Nickel 625 — Bright Chrome 626 — Satin Chrome 630 — Satin		Compatible LFIC w/Core SFL — SFIC Housing less core LFL — Schlage [©] Compatible LFIC Housing less core		

4200 SERIES

Wide Stile Trim

	STYLE		DESCRIPTION	TRIM TYPE	605	613	626	630	689/695
	WIDE ESCUTCHEON	02	Dummy Trim (Rigid Lever)	4 EW 02 PHL	\$431				
. =	(3)	08	Classroom w/ Lever	4 EW 08 PHL					
4EW		09	Storeroom w/ Lever	4 EW 09 PHL		\$4	51		
		14	Passage w/ Lever	4 EW 14 PHL					
	NARROW ESCUTCHEON	02	Dummy Trim (Rigid Lever)	4 EN 02 PHL	\$231		\$231		\$207
450	6	08	Classroom w/ Lever	4 EN 08 PHL	\$260		\$260		\$232
4EN		09	Storeroom w/ Lever	4 EN 09PHL	\$20U		φ200		ΦΖ 3Ζ
		14	Passage w/ Lever	4 EN 14 PHL	\$231		\$231		\$207
	SECTIONAL LEVER HEAVY DUTY	02	Dummy Trim (Rigid Lever)	4 S 02 BSN, MIA, PHL		\$204			
	2	08	Classroom w/ Lever	4 S 08 BSN, MIA, PHL		\$286			
45		09	Storeroom w/Lever	4 S 09 BSN, MIA, PHL	\$286				
	Sectional lever trim not compatible when using SNB to through bolt device chassis	14	Passage w/ Lever	4 S 14 BSN, MIA, PHL		\$204			

Note: Specify handing. For functions and finishes not shown, contact PDQ Customer Service.

CYLINDER OPTIONS	ICON	LOCK Adjustment
SFL	8	N/C
LFL	8	\$10.00

IC Core not included see page 188 for core options



Wide Stile Trim

	STYLE	FUNCTION	DESCRIPTION	TRIM TYPE	605	613	626	630	689/695
	SECTIONAL KNOB	08	Classroom	4 K 08		\$180		\$148	
4K		14	Passage	4 K 14		\$154		\$122	
	PLATE PULL	01	Exit Only	4 P 01				\$62	
4P		02	Dummy Pull Trim	4 P 02					\$55
46	PLATE TRIM PULL TRIM	03	Night Latch	4 P 03					\$104
	GRIP PULL	02	Dummy Trim (Grip Pull only)	4 GW 02	\$238		\$2	38	\$182
40111	0	03	Night Latch	4 GW 03	\$258		\$2	58	\$196
4GW	3.	05	Classroom w/Thumb Piece	4 GW 05	\$305		\$3	05	\$256
		15	Passage w/Thumb Piece	4 GW 15	\$270		\$2	70	\$241

Note: Specify handing. For functions and finishes not shown, contact PDQ Customer Service.

CYLINDER OPTIONS	ICON	LOCK Adjustment
SFL	8	N/C
LFL	8	\$10.00

IC Core not included see page 188 for core options

4200 SERIES

4200 SERIES EXIT DEVICE TRIM

LIST PRICEEffective August 3, 2020

Accessories

PART (SPECIFY FUNCTION)	DESCRIPTION	PART LIST PRICE PLATED (605/626/630)	PART LIST PRICE PAINTED (689/695/696)		
429020	Top surface vertical rod for 7'0" door		\$32		
429021	1' extension, vertical rod (specify finish)	ф20	\$32		
429023	3' extension, vertical rod (specify finish)	- \$38	\$34		
429024	Bottom surface vertical rod (specify finish)		\$32		
429001	Sex nut and bolt set		\$31		
429002	Plate, Latch Filler-covers Type 160 or 161 prep	\$6			
429003	Plate, Strike filler	\$6			
429005	Strike, SVR Top, Fire and Panic w/2 ea. 1/16" shims	ФО			
429006	Strike, SVR Bottom, Fire and Panic w/2 ea. 1/16" shims	- \$8			
429036	Strike, Rim, Fire and Panic	\$8			
429019	Double door strike	\$22			
429014	Trim back plate (2-1/2" x 8"), use w/narrow escutcheon to cover 161 prep	\$14	N/A		
429017	Trim back plate (3-1/2" x 8"), use w/narrow escutcheon to cover 161 prep	\$31			
429018	Adapter plate	\$6			
429150	Universal Glass Bead Kit - Includes 2 ea. 1/8" spacers for chassis, end cap and rod guides.	\$62			
429043	Dogging Key	\$6			

Parts discount applies.



4200 SERIES EXIT DEVICE TRIM

LIST PRICE

Effective August 3, 2020

Cylinders

PDQ KEYWAY	COMPATIBLE WITH	SOLD WITH LOCK
AR1	Arrow / AR1	
C059A1	Corbin / 59A1	
C06	Corbin / 60	
CL4	Corbin / L4	
RUD	Russwin / D1	
SCE	Schlage / E	
SCC	Schlage / C	
SCC-K	Schlage / C-K	
SAL	Sargent / LA	N/C
RA-RC	Sargent / RA-RC	
YA8	Yale / E1R	
GA	Yale / GA	
FAL	Falcon / E-R	
KW	Kwikset	
TA	PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters)	
Dummy	_	
T-Turn	-	
NON	Less Cylinder	Deduct \$4.00



SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129.



Mortise Cylinder



UL 437 and High Security Cylinders

Cores and Keyways

DESCRIPTION	PDQ NO.	SOLD WITH LOCK	SOLD WITHOUT LOCK
SMALL FORMAT U	NCOMBINATED		
6 Pin Cores	15206 + KEYWAY	\$47.00	\$61.00
7 Pin Cores	15207 + KEYWAY	\$47.00	\$61.00
COMBINATED			
6 Pin Cores	I5206-1 + KEYWAY	\$47.00	\$78.00
7 Pin Cores	I5207-1 + KEYWAY	\$47.00	\$78.00
BEST® Compatible	5.0.11.17.1.11.0		
A (DEFAULT), B, C, D, E,	F, G, H, J, K, L, M, Q,		
WA, WB, WC, WG, WH, T	B, ID, IE, & K		
PDQ Exclusive PDQ1, PDQ2			
PDQ Exclusive and	I Postricted		
PDQ: Exclusive and	rnestricted		
SFIC CONSTRUCT	ION		
Construction Core 6-pin		\$47.00	\$61.00
Dummy Construction Cor		\$5.00	\$5.00
LFIC CONSTRUCT			
Construction Core 6-pin	only	\$55.00	\$80.00
IC Tailpiece Assembly Coand credited upon return.	nstruction cores are invoiced at shipment	N/C	\$7.60
LFIC COMBINATEL			
Schlage compatible LFIC,	SCC (Schlage C compatible) keyway	455.00	400.00
PDQ TA LFIC Restricted		\$55.00	\$80.00
LFIC UNCOMBINA	TED		
	SCC (Schlage C compatible) keyway	\$55.00	\$74.00
HIGH SECURITY IC		, , , , , , , , , , , , , , , , , , , ,	,
SEE HIGH SECURITY CYLIN	IDERS AND CORES SECTION, PAGE 129. — L	FIC REQUIRES LARGE FORMAT L	EVER

Parts discount applies

Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

NOTES:

- Uncombinated cores do not include springs & pins
- Combinated cores include master keying in the list price
- PDQ1, PDQ2, PDQ3 (Restricted)
 BEST A2 & A4 Systems Available
- Control Keys must be ordered separately



SFL/SFIC Core



LFL/LFIC Schlage Format



IC Mortise Housing



ANSI Trim Functions

ANSI FUNCTION	DESCRIPTION		
01	Exit only, no trim or blank escutcheon.		
02	Entrance by trim when actuating bar is locked down (dummy trim).		
03	Entrance by trim when latch is released by key. Key removable only when locked (night latch).		
05	Entrance by thumb piece. Key locks or unlocks thumb piece (classroom thumb piece).		
08	Entrance by knob or lever. Key locks or unlocks knob or lever (classroom knob/lever).		
09	Entrance by knob or lever only when released by key. Key removable when locked.		
14	Entrance by trim when latch bolt is released by knob or lever. Always active, no cylinder (passage knob/lever).		
15	Entrance by trim when latchbolt is released by thumb piece. Always active, no cylinder (passage thumb piece).		

^{*}All functions not available in every trim style

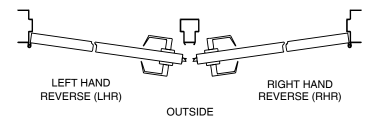
Finishes

CODE	ТҮРЕ	DESCRIPTION
605 (US3)	Architectural	Bright Brass, Clear Coated
613 (US10B)	Architectural	Oil Rubbed Bronze, No Coating
626 (US26D)	Architectural	Satin Chromium Plated, No Coating
630 (US32D)	Architectural	Satin Stainless Steel, No Coating
689 (US28)	Color	Aluminum
695 (None)	Color	Dark Duranodic Bronze

^{*}All finishes not available in every trim style

Handing

Out Swing Door



Default Trim Cylinder Reference Guide

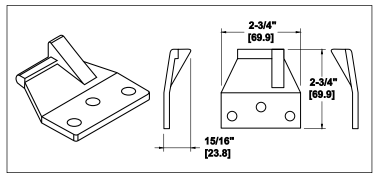
ANSI FUNCTION	DESCRIPTION	EW ESCUTCHEON WIDE	EN ESCUTCHEON NARROW	S Sectional Lever	P PLATE	GW GRIP PULL, WIDE STILE	K Sectional Knob
03	Night Latch			_	RIM	RIM	_
05	Classroom w/Thumb Piece			_	_	Mortise	
08	Classroom w/Lever	Mortise	Mortise	Key in Knob/Lever	_		Key in Knob/Lever
09	Storeroom w/Lever	Mortise	_	Key in Knob/Lever	_	_	_

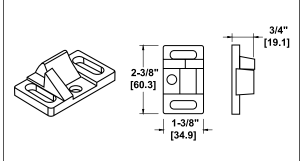


4200 SERIES STRIKES

LIST PRICE

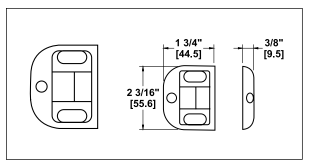
Effective August 3, 2020



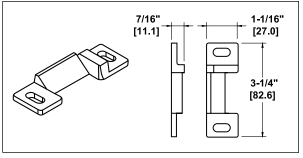


429019 DOUBLE DOOR STRIKE

429005 SVR TOP STRIKE W/2 SHIMS PANIC AND FIRE



429006 SVR BOTTOM STRIKE W/2 SHIMS PANIC AND FIRE



429036 RIM STD. (2-3/4" BACKSET) FIRE & PANIC





Grade 1 Closer Collection

Making Door Control Easy

PDQ offers a comprehensive line of door closers designed and manufactured to ensure superior performance and reliability. They offer the perfect combination of reliability, appearance, and durability. With a wide range of models and features, PDQ has a door closer for most applications.

Comprehensive Offering

7100 Institutional



Applications

7100 — The 7100 Series is PDQ's top of line heavy duty closer. It is designed for high use, high abuse institutional applications such as K-12, higher education and government buildings. 7100 Series closers are ideal for retrofit and new construction applications where strength and durability are required. — p. 192

5100 Commercial



Applications

5100 — 5100 Series Door Closer is a heavy duty multi-feature closer that is perfect for high use, high abuse applications such as K-12, higher education, and government buildings. The 5100's compact design is ideal for interior door applications where it's distinctive lines harmonize with most decors. — p. 198

5500 Commercial



Applications

5500 (Full cover) — Designed for maximum versatility, the 5500 Series sports a full cover and can be used for both commercial and institutional applications. This rugged workhorse is perfect for high traffic applications including federal/state buildings, assisted living facilities, hospitality, retail, religious, and medical buildings. — p. 204

5300 Commercial



Applications

5300 (Slim cover) — The aesthetically pleasing 5300 Series comes standard with a slim line cover and offers the ideal combination of appearance, reliability, and durability for today's market. This rugged closer is perfect for high traffic applications such healthcare, hospitality, government, assisted living, retail, and religious facilities. — p. 204

3100 Light Commercial



Applications

3100 — Designed for medium-light duty applications, the 3100 Series is ideal for a luminum store fronts, interior offices, multifamily, hospitality and many other applications. The 3100 combines dependable operation, low maintenance and stylish look. — p. 211



7100 SERIES

Grade 1 Institutional Full Featured Closer

Typical Applications

- Assisted Living
- · Higher Education
- High Use/High Abuse Situations
- K-12 Education
- · Military and Government
- Multi-family
- Offices
- Public Buildings

Features

- · Heavy duty, fully featured architectural style door control
- · High strength cast iron body and forged steel arm assembly provide maximum durability and reliability in the most brutal environments
- Backcheck positioning valve feature provides a consistent backcheck snubbing range for regular, top jamb and parallel arm applications, preventing costly damage during forceful opening of the door
- The 7100 series has a fully adjustable spring range that can be set to meet barrier free requirements
- Maximum 3" reveal for Top Jamb.











Specifications

CENTIFIED I
High Strength Cast Iron
Forged steel main arm
PA – Parallel Arm HO – Hold Open DS/DSHO – Heavy Duty Parallel Stop RA – Regular Arm SCS/SCSHO – Spring Cushion Stop for DS/DSHO TA/TAHO – Track Arm EDA/EDAHO – Extra Duty Parallel Arm
• 1-1/2" diameter
 Hydraulic controlled closing Hydraulic backcheck standard Backcheck positioning valve standard (starts backcheck snubbing sooner) Optional delayed action (in addition to backcheck)
All Adjustment Valves are STAKED to prevent removal during adjustment.
Adjustable GRAREER* BF through 6
 Mounting hole pattern retrofits LCN® 4040 • Tri-packed for regular, top jamb and parallel arm installations Includes sex nuts/bolts and screws for wood/metal doors/frames Self drilling self tapping screws available Separate limiting stop may be required for high abuse applications
Full plastic cover standard, optional full metal cover available
• 605 – Polished Brass, 625 – Polished Chrome, 689 – Aluminum, 693 – Black, 695 – Duro Bronze, 696 – Gold
Twenty-five (25) year Limited Warranty

Spring Cushion Stops

CERTIFICATIONS,

LISTINGS, COMPLIANCES:









Certified to ANSI/BHMA A156.4 Grade 1

. Meets requirements of the Buy American Act

693 BLACK

UL listed for labeled swinging fire doors rated up to and including 3 hours

PDQ's SCS Series Spring Cushion Stop helps reduce wear and tear on the opening. As the door begins moving through backcheck to its maximum opening angle, the stop acts as a shock absorber, dampening the impact forces — See page 219



• Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings

How to Order

QUANTITY	SERIES	DELAYED ACTION	BACKCHECK	ARM TYPE	FINISH	ACCESSORIES
10	71	01	ВС	PA	689	_
		01 — Non-Delayed Action 41 — Delayed Action (In Addition To Backcheck)	BC – Adjustable Hydraulic Backcheck	DS – Door Saver Arm DSHO – Door Saver Hold Open Arm EDA – Extra Duty Arm EDAHO – Extra Duty Arm Hold Open HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open TA – Track Arm TAHO – Track Arm Hold Open	605 – Polished Brass 625 – Satin Chrome 689 – Aluminum 693 – Black 695 – Duro Bronze 696 – Gold NEW 693 BLACK FINISH	BP – Back Plate BS – Blade Stop Spacer DPPA – Parallel Arm Drop Plate DPTJ – Top Jamb Drop Plate FCM – Full Metal Cover specify hand NFB – Narrow Frame Bracket SDST – Self Drilling Self Tapping Screws

Closers

PART	SIZE	DESCRIPTION	PAINTED 689/693 695/696	PLATED 605/625
7101 BC PA	BF-6	Closer, full cover, SNB (Tri-pack)	\$465	\$685
7101 BC RA PA	BF-6	Closer, full cover, Regular Arm, SNB	\$465	\$685
7101 BC PA HO	BF-6	Closer, hold open, full cover, SNB (Tri-pack)	\$603	\$823
7101 BC DS	BF-6	Closer, door saver, full cover, SNB (PA Only)	\$643	\$863
7101 BC DSH0	BF-6	Closer, door saver hold open, full cover, SNB (PA Only)	\$683	\$903
7101 BC EDA	BF-6	Closer, extra duty arm, full cover, SNB (PA Only)	\$643	\$863
7101 BC EDA HO	BF-6	Closer, extra duty arm hold open, full cover, SNB (PA Only)	\$683	\$903
7101 BC SCS	BF-6	Closer, door saver w/spring cushion stop, full cover, SNB (PA Only)	\$769	\$989
7101 BC SCSHO	BF-6	Closer, door saver hold open w/spring cushion stop, full cover, SNB (PA Only)	\$793	\$1013
7101 BC TA	BF-6	Closer, track arm, full cover, (SNB for closer body relay)	\$603	
7101 BC TA HO	BF-6	Closer, track arm hold open, full cover (SNB for closer body only)	\$635	



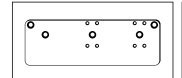
Options

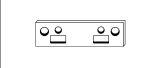
PART NO.	DESCRIPTION	CLOSER Adjustment
7141	Delayed Action (when ordering, replace 7101 with 7141 in part number)	\$40.00

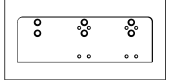
Accessories

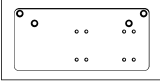
		PART LIST PRICE		
CODE	DESCRIPTION	PAINTED 689/693/695/696	PLATED 605/625	
BS	Blade Stop Spacer (no finish)	\$48		
ВР	Back Plate			
DPPA	Parallel Arm Drop Plate (PA mount)	φEO		
DPTJ	Top Jamb Drop Plate (TJ mount)	\$52		
BPTJ	Top Jamb Back Plate - Required to mount TJ on frame face less than 4"			
FCM	Full Metal Cover (specify hand)	\$69	\$106	
NFB	Narrow Frame Bracket for DS/DSHO/EDS/EDAHO Arms, PA & BS Brackets	\$31		
SDST	Self Drilling Self Tapping Screws	\$12		

Parts discount applies





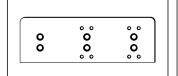


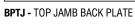


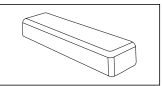
BP - BACK PLATE

BS - BLADE STOP SPACER

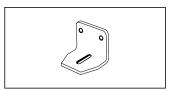
DPPA - PARALLEL ARM DROP PLATE **DPTJ -** TOP JAMB DROP PLATE



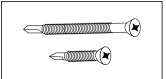




FCM - FULL METAL COVER



NFB - NARROW FRAME BRACKET



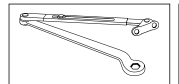
SDST - SELF DRILLING SELF TAPPING SCREWS



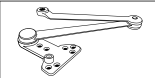
Arms

			PART LIS	ST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
RA	REGULAR ARM - Can be mounted REG/TJ/PA (requires PA bracket)	719003	\$72	\$145
EDA	EXTRA DUTY ARM - PA application only (bumper eliminated)	719005	\$109	\$182
DS	DOOR SAVER ARM (Limiting Stop) - PA application only	719005	\$109	
DSH0	DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only	719016	\$124	\$207
Н0	HOLD OPEN ARM - can be mounted REG/TJ/PA (requires PA bracket)	719002	\$92	\$160
EDAH0	EXTRA DUTY ARM HOLD OPEN - PA application only (bumper eliminated)	719016	\$124	\$207
TA	TRACK ARM ASSEMBLY - (Includes track, arm and screws)	719025	\$93	
TAHO	TRACK ARM HOLD OPEN	719027	\$105	
PA	PARALLEL ARM BRACKET - HO and NHO	719001	\$17	\$48

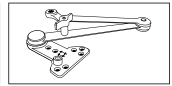
Parts discount applies.



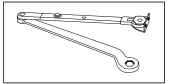
RA - REGULAR ARM



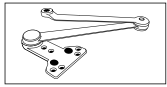
DS - DOOR SAVER (LIMITING STOP) ARM



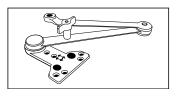
DSHO - DOOR SAVER (LIMITING STOP) HOLD OPEN ARM



HO - HOLD OPEN ARM



EDA - EXTRA DUTY ARM



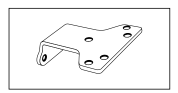
EDAHO - EXTRA DUTY ARM HOLD OPEN



TA - TRACK ARM ASSEMBLY



TAHO - TRACK ARM HOLD OPEN



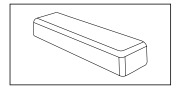
PA - PARALLEL ARM BRACKET

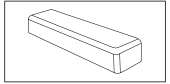
Effective August 3, 2020

Covers

			PART LIST PRICE	
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
FC	FULL PLASTIC COVER	719006	\$38	\$50
FCM	FULL METAL COVER - Optional (specify hand)	719006ST	\$69	\$106

Parts discount applies.





FC - FULL PLASTIC COVER

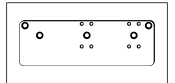
FCM - FULL METAL COVER

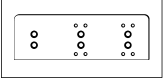
Mounting Plates

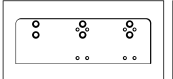
CODE	DESCRIPTION	PART NO. (Specify Finish)	PART LIST PRICE PAINTED 689/693/695/696
BP	BACK PLATE - For regular arm applications to clear mortised stop/holder	719008	
BPTJ	TOP JAMB BACK PLATE - Required to mount TJ on frame face less than 4"	719024	
DPTJ	TOP JAMB DROP PLATE - Required to mount TJ with limited ceiling clearance or to clear surface applied stop/holder	719023	\$52
DPPA	PARALLEL ARM DROP PLATE - Required for parallel arm mount with limited top door rail	719018	
BS*	BLADE STOP SPACER - Shims all PA brackets to clear 1/2" blade stop (no finish)	999026	\$48
NFB	NARROW FRAME BRACKET - For DS/DSHO/EDS/EDAHO arms, PA and BS brackets for added reinforcement (no finish)	999011	\$31

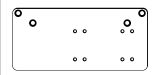
Parts discount applies.

*Note: When using a Blade Stop Spacer in a narrow frame application you must use the (NFB) Narrow Frame Bracket for proper support.







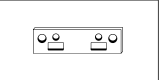


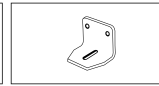
BP - BACK PLATE

BPTJ - TOP JAMB BACK PLATE

DPTJ - TOP JAMB DROP PLATE

DPPA - PARALLEL ARM DROP PLATE





BS - BLADE STOP SPACER

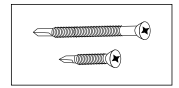
NFB - NARROW FRAME BRACKET

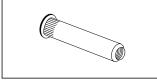


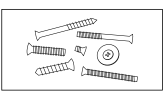
Fasteners

			PART LI	ST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
SDST	SELF DRILLING SELF TAPPING SCREWS	719007	- - \$12	\$24
SP	SCREW PACK	999004		
SNB	SEX NUTS AND BOLTS -For through bolting on unreinforced hollow core, composite or labeled fire doors 1-3/4" only. (set of 4 each)	719020	φιζ	

Parts discount applies.







SDST - SELF DRILLING SELF TAPPING SCREWS

SNB - SEX NUTS AND BOLTS

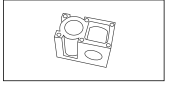
SP - SCREW PACK

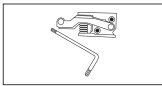
Parts

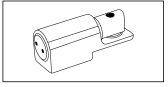
CODE	DESCRIPTION	PART NO.	PART LIS	T PRICE PLATED
		(SPECIFY FINISH)	689/693 695/696	605/625
DSBS	DOOR SAVER BUMPER STOP - (no finish)	999010	\$14	
SPBL	PLASTIC SPACER BLOCK - For DS/DSHO/EDA/EDAHO and PA soffit brackets (no finish)	999031	\$6	
H0 KIT	TA ARM TO MAKE TAHO (no finish)	999030	\$24	
SCS	SPRING CUSHION STOP* - USE with DS/DSHO for 3'0' doors (specify finish), for PA mount arms only	999032	\$128	¢100
SCS	SPRING CUSHION STOP* - For DS/DSHO for 4'0' doors, (specify finish), for PA mount arms only	999033	φιΖΟ	\$128

^{*} Spring Cushion Stop requires purchase of a PDQ DS or DSHO arm. Parts discount applies.









DSBS - DOOR SAVER BUMPER STOP

SPBL - PLASTIC SPACER BLOCK

HO KIT - TA ARM TO MAKE TAHO

SCS - SPRING CUSHION STOP

Spring Cushion Stop (SCS) Finish Match to Closers

SCS FINISH	CLOSER FINISH
605 (PVD)	605/696
613 (PVD)	695
630	625/626/689
693	693



5100 SERIES

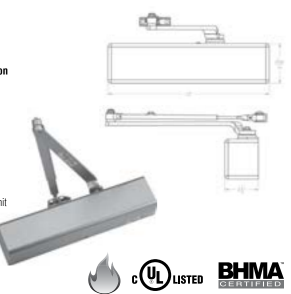
Grade 1 Commercial Full Featured Closer

Typical Applications

- · Aluminum Storefronts
- · Assisted Living
- · Government Facilities
- · Higher Education
- Hospitality
- Houses of Worship
- Interior Office Doors
- · Multi-family
- Offices
- Retail

Features

- Features a 1-1/2" diameter hardened steel piston
- Fully featured architectural style door control
- Full cover and flat design arm assembly provide both durability and aesthetically pleasing appearance in commercial and institutional applications
- The closer is ideally suited for installation on wood or metal doors and frames.
- The units are non-handed and fully adjustable from size one through six for maximum flexibility.
- The standard tri-pack feature provides versatility to permit regular,top-jamb and parallel arm installations.
- A range of sprayed and architectural finishes are available to compliment any décor.
- Maximum 4" reveal for Top Jamb.



Specifications

BODY:	High Strength Aluminum Alloy Body	
ARM OPTIONS:	 PA – Parallel Arm HO – Hold Open DS/DSHO – Heavy Duty Parallel Arm Stop RA – Regular Arm 	 SCS/SCSHO – Heavy Duty Parallel Arm Cushion Stop TA/TAHO – Track Arm EDA/EDAHO – Extra Duty Parallel Arm PS – Pivot Stop Arm*
PISTON:	Hardened steel, 1-1/2" diameter	
ADJUSTMENT:	Hydraulic controlled closing Separate hydraulic backcheck sta	ndard • Optional delayed action (in addition to backcheck)
SIZE:	Adjustable 1 through 6	
MOUNTING:	 Tri-packed for regular, top jamb and parallel arm installations Includes sex nuts/bolts and screws for wood/metal doors/frames Self drilling, self tapping screws available Separate limiting stop may be required for high abuse application 	
COVER:	Full plastic cover standard, optional full metal cover available	
COLOR & ARCHITECTURAL FINISHES:	• 605 – Polished Brass, 625 – Polished Chrome, 689 – Aluminum, 693	– Black, 695 – Duro Bronze, 696 – Gold
WARRANTY:	Twenty-five (25) year Limited Warranty	
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for labeled swinging fire doors rated up to and including 3 h Certified to ANSI/BHMA A156.4 Grade 1 Meets requirements of the Buy American Act 	nours

*Pivot Stop Arm



- Designed to serve as a medium-duty door stop for situations where a door stop or overhead stop is not practical
- · Available in Regular and Top Jamb mounting
- Uses backcheck to slow the door and a stop integrated into the closer arm to limit the travel of the door
- Limits the travel of the door to a specific, templated angle
- Templating is available for opening angles from 85 to 110 degrees in 5-degree increments
- · Not available with hold open





How to Order

QUANTITY	SERIES	DELAYED ACTION	BACKCHECK	ARM TYPE	FINISH	ACCESSORIES
10	51	01	ВС	PA	689	_
NOTES 1 - Hold Open (HO) oppermitted for use of fire doors. 2 - Separate limiting so be required.	on labeled	01 — Non-Delayed Action 41 — Delayed Action (In Addition To Backcheck)	BC – Adjustable Hydraulic Backcheck	DS – Door Saver Arm DSHO – Door Saver Hold Open Arm EDA – Extra Duty Arm EDA HO – Extra Duty Arm Hold Open HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open TA – Track Arm TAHO – Track Arm Hold Open DA – Delayed Action	605 – Polished Brass 625 – Satin Chrome 689 – Aluminum 693 – Black 695 – Duro Bronze 696 – Gold NEW 593 BLACK FINISH	BP – Back Plate BS – Blade Stop Spacer DPPA – Parallel Arm Drop Plate DPTJ – Top Jamb Drop Plate FCM – Full Metal Cover specify hand NFB – Narrow Frame Bracket SDST – Self Drilling Self Tapping Screws

PS – Pivot Stop Arm

Closers

PART	DESCRIPTION	PAINTED 689/693 695/696	PLATED 605/625
5101 BC PA	Closer, 1-6, full cover, SNB (Tri-pack)	\$346	\$506
5101 BC RA	Closer, 1-6, full cover, regular arm, SNB	\$346	\$506
5101 BC PA HO	Closer, 1-6, hold open, full cover, SNB (Tri-pack)	\$472	\$632
5101 BC DS	Closer, 1-6, door saver, full cover, SNB (PA only)	\$518	\$678
5101 BC DSH0	Closer, 1-6, door saver hold open, full cover, SNB (PA only)	\$560	\$720
5101 BC EDA	Closer, 1-6, extra duty arm, full cover, SNB (PA only)	\$518	\$678
5101 BC EDA HO	Closer, 1-6, extra duty arm hold open, full cover, SNB (PA only)	\$560	\$720
5101 BC SCS	Closer, 1-6, door saver w/spring cushion stop, full cover, SNB (PA only)	\$645	\$805
5101 BC SCSHO	Closer, 1-6, door saver hold open w/spring cushion stop, full cover, SNB (PA only)	\$652	\$812
5101 BC TA	Closer, 1-6, track arm, full cover, SNB (for body only)	\$442	
5101 BC TAHO	Closer, 1-6, track arm hold open, full cover, SNB (for body only)	\$477	
5101 BC PS	Closer, 1-6, pivot stop, full cover, SNB (for body only)	\$581	



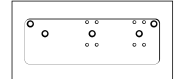
Options

PART NO.	DESCRIPTION	CLOSER Adjustment
5141	Delayed Action (when ordering, replace 5101 with 5141 in part number)	\$40.00

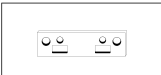
Accessories

		PART LIST	PRICE
CODE	DESCRIPTION	PAINTED 689/693/695/696	PLATED 605/625
BS	Blade Stop Spacer (no finish)	\$48	
ВР	Back Plate		
DPPA	Parallel Arm Drop Plate (5500 only)	\$52	
DPTJ	Top Jamb Drop Plate		
NFB	Parallel Arm NHO Bracket	\$31	
SDST	Self Drilling Self Tapping Screws	\$8	\$18

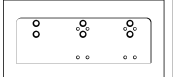
Parts discount applies



BP - BACK PLATE

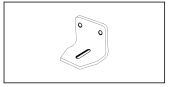


BS - BLADE STOP SPACER

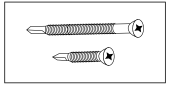




DPPA - PARALLEL ARM DROP PLATE **DPTJ -** TOP JAMB DROP PLATE



NFB - NARROW FRAME BRACKET



SDST - SELF DRILLING SELF TAPPING SCREWS

Spring Cushion Stops



605 BRIGHT

613 OIL RUBBED BRONZE



630 SATIN STAINLESS STEEL



693 BLACK

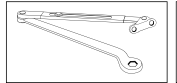
PDQ's SCS Series Spring Cushion Stop helps reduce wear and tear on the opening. As the door begins moving through backcheck to its maximum opening angle, the stop acts as a shock absorber, dampening the impact forces — See page 219



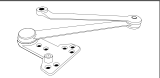
Arms

			PART LIS	ST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
RA	REGULAR ARM - Can be mounted REG/TJ/PA (requires PA bracket)	999003	\$60	\$110
EDA	EXTRA DUTY ARM - PA application only (bumper eliminated)	999005	\$119	\$188
DS	DOOR SAVER ARM (Limiting Stop) - PA application only	999005	\$119	Φ100
DSH0	DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only	999016	\$145	\$204
Н0	HOLD OPEN ARM - can be mounted REG/TJ/PA (requires PA bracket)	999002	\$92	\$168
EDAH0	EXTRA DUTY ARM HOLD OPEN - PA application only (bumper eliminated)	999016	\$145	\$204
TA	TRACK ARM ASSEMBLY - (Includes track, arm and screws)	999025	\$92	
TAHO	TRACK ARM HOLD OPEN	999027	\$108	
PA	PARALLEL ARM BRACKET - NON HOLD OPEN applications	999001	\$17	\$34
PAH0	PARALLEL ARM BRACKET- HOLD OPEN applications	999022	\$24	
PS	PIVOT STOP ARM - Regular and Top Jamb Only	999018	\$138	

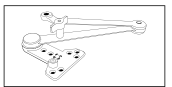
Parts discount applies.



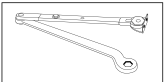
RA - REGULAR ARM



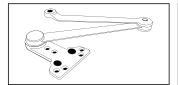
DS - DOOR SAVER (LIMITING STOP) ARM



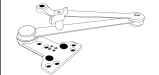
DSHO - DOOR SAVER (LIMITING STOP) HOLD OPEN ARM



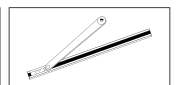
HO - HOLD OPEN ARM



EDA - EXTRA DUTY ARM



EDAHO - EXTRA DUTY ARM HOLD OPEN



TA - TRACK ARM ASSEMBLY



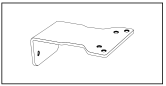
TAHO - TRACK ARM HOLD OPEN



PS - PIVOT STOP ARM



PA - PARALLEL ARM BRACKET

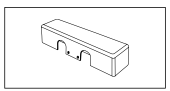


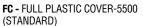
PAHO - PARALLEL ARM HO BRACKET

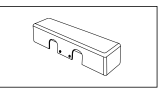
Covers

			PART LIST PRICE	
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
FC	FULL PLASTIC COVER	559006	\$28	\$50
FMC	FULL METAL COVER	519006ST	\$60	

Parts discount applies.







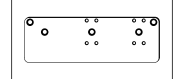
FMC - FULL METAL COVER (OPTIONAL)

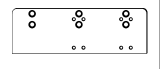
Mounting Plates

CODE	DESCRIPTION	PART NO. (Specify Finish)	PART LIST PRICE PAINTED 689/693/695/696
BP	BACK PLATE - For regular arm applications to clear mortised stop/holder	519008	
DPTJ	TOP JAMB DROP PLATE - Required to mount TJ with limited ceiling clearance or to clear surface applied stop/holder	519023	\$52
DPPA	PARALLEL ARM DROP PLATE - Required for parallel arm mount with limited top door rail	519018	
BS*	BLADE STOP SPACER - Shims all PA brackets to clear 1/2" blade stop (no finish)	999026	\$48
NFB	NARROW FRAME BRACKET - For DS/DSHO/EDS/EDAHO arms, PA and BS brackets for added reinforcement (no finish)	999011	\$31

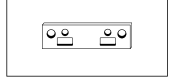
Parts discount applies.

*Note: When using a Blade Stop Spacer in a narrow frame application you must use the (NFB) Narrow Frame Bracket for proper support.





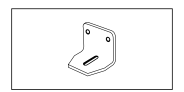




BP - BACK PLATE

DPTJ - TOP JAMB DROP PLATE

DPPA - PARALLEL ARM DROP PLATE **BS -** BLADE STOP SPACER



NFB - NARROW FRAME BRACKET

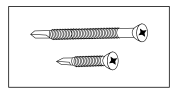


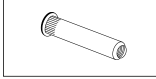
5100 SERIES PARTS

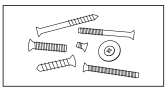
Fasteners

			PART LI	ST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
SDST	SELF DRILLING SELF TAPPING SCREWS	999007	\$8	\$18
SP	SCREW PACK	999020	ФО	Ф 10
SNB	SEX NUTS AND BOLTS -For through bolting on unreinforced hollow core, composite or labeled fire doors 1-3/4" only. (set of 4 each)	999004	\$12	\$24

Parts discount applies.







SDST - SELF DRILLING SELF TAPPING SCREWS

SNB - SEX NUTS AND BOLTS

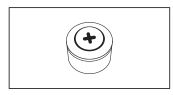
SP - SCREW PACK

Parts

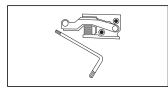
			PART LIS	T PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693 695/696	PLATED 605/625
DSBS	DOOR SAVER BUMPER STOP - (no finish)	999010	\$1	4
SPBL	PLASTIC SPACER BLOCK - For DS/DSHO/EDA/EDAHO and PA soffit brackets (no finish)	999031	\$6	
H0 KIT	TA ARM TO MAKE TAHO (no finish)	999030	\$24	
SCS	SPRING CUSHION STOP* - USE with DS/DSHO for 3'0' doors (specify finish), for PA mount arms only	999032	\$128	
SCS	SPRING CUSHION STOP* - For DS/DSHO for 4'0' doors, (specify finish), for PA mount arms only	999033	Φ12	20

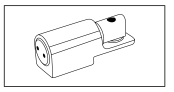
^{*} Spring Cushion Stop requires purchase of a PDQ DS or DSHO arm.

Parts discount applies.









DSBS - DOOR SAVER BUMPER STOP

SPBL - PLASTIC SPACER BLOCK

HO KIT - TA ARM TO MAKE TAHO

SCS - SPRING CUSHION STOP

Spring Cushion Stop (SCS) Finish Match to Closers

SCS FINISH	CLOSER FINISH
605 (PVD)	605/696
613 (PVD)	695
630	625/626/689
693	693



5300 Slim Cover **5500** Full Cover **SERIES**

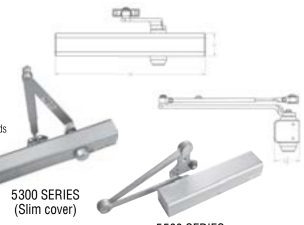
Grade 1 Commercial Closer

Typical Applications

- · Assisted Living
- Exterior Doors in Heavy Draft/Wind Conditions
- · Government Facilities
- Healthcare
- · Higher Education
- Hospitality
- · Houses of Worship
- Industrial
- K-12 Education
- Offices
- Retail

Features

- 1-1/4" diameter hardened steel piston
- Heavy duty, fully featured architectural style door control
- Available with modern streamline cover or full sized cover
- Compact appearance and features meet the demands of institutional and commercial applications
- The standard tri-pack, full range spring adjustment and common 12" x 34" mounting hole pattern make the 5300/5500 ideally suited for stocking distributors and retrofit applications
- Adjustable hydraulic backcheck prevents damage for uncontrolled door opening
- Perfect solution for a variety of applications requiring streamline architectural grade door controls
- Maximum 4" reveal for Top Jamb.



5500 SERIES (Full cover)









Specifications

• Cast High Strength Aluminum Alloy Body • PA – Parallel Arm • H0 – Hold Open • DS/DSH0 – Heavy Duty Parallel Arm Stop • RA – Regular Arm

- SCS/SCSHO Heavy Duty Parallel Arm Cushion Stop
- TA/TAHO Track Arm
- EDA/EDAHO Extra Duty Parallel Arm
- PS Pivot Stop Arm*

ADJUSTMENT: • Se

- Hydraulic controlled closingSeparate hydraulic backcheck standard
- Optional adjustable delayed action (in addition to backcheck)

RETROFIT:

SIZE: • Adjustable GARRIER BF through 6

MOUNTING:

- Includes sex nuts/bolts and screws for wood/metal doors/frames
- Tri-packed for regular, top jamb and parallel arm installations
- Separate limiting stop may be required for high abuse applications

COVER:

• 5300 Series - Streamline plastic cover (non-handed) 5500 Series - Full plastic cover standard (field reversible)

COLOR & ARCHITECTURAL FINISHES:

• 605 – Polished Brass, 625 – Polished Chrome, 689 – Aluminum, 693 – Black, 695 – Duro Bronze, 696 – Gold

Common 12" x 3/4" mounting hole pattern retrofits Norton 8300/8500[®] and Yale 3300/3500

WARRANTY:

Twenty-five (25) year Limited Warranty

CERTIFICATIONS, LISTINGS, COMPLIANCES:

- UL listed for labeled swinging fire doors rated up to and including 3 hours
- Certified to ANSI/BHMA A156.4 Grade 1
- Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings
- Meets requirements of the Buy American Act

*Pivot Stop Arm



- Designed to serve as a medium-duty door stop for situations where a door stop or overhead stop is not practical
- Available in Regular and Top Jamb mounting
- Uses backcheck to slow the door and a stop integrated into the closer arm to limit the travel of the door
- Limits the travel of the door to a specific, templated angle
- Templating is available for opening angles from 85 to 110 degrees in 5-degree increments
- Not available with hold open





How to Order

QUANTITY	SERIES	DELAYED ACTION	BACKCHECK	ARM TYPE	FINISH	ACCESSORIES
10	53	01	ВС	PA	689	_
NEW	53 – Slim Cover 55 – Full Cover Pivot Stop Arm	O1 – Non-Delayed Action 41 – Delayed Action (In Addition To Backcheck)	BC – Adjustable Hydraulic Backcheck	DS – Door Saver Arm DSHO – Door Saver Hold Open Arm EDA – Extra Duty Arm EDAHO – Extra Duty Arm Hold Open HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open TA – Track Arm TAHO – Track Arm Hold Open DA – Delayed Action PS – Pivot Stop Arm	605 – Polished Brass 625 – Satin Chrome 689 – Aluminum 693 – Black 695 – Duro Bronze 696 – Gold NEW 693 BLACK FINISH	BP – Back Plate BS – Blade Stop Spacer DPPA – Parallel Arm Drop Plate DPTJ – Top Jamb Drop Plate NFB – Narrow Frame Bracket SDST – Self Drilling Self Tapping Screws



Closers

PART	DESCRIPTION	PAINTED 689/693 695/696	PLATED 605/625
	5300 SERIES		
5301 BC PA	Closer, BF-6, streamline cover, SNB (Tri-pack)	\$315	\$475
5301 BC RA	Closer, BF-6, regular arm, streamline cover, SNB	\$315	\$475
5301 BC PA HO	Closer, BF-6, hold open, streamline cover, SNB (Tri-pack)	\$441	\$601
5301 BC DS	Closer, BF-6, door saver, streamline cover, SNB (PA only)	\$487	\$647
5301 BC DSH0	Closer, BF-6, door saver hold open, streamline cover, SNB (PA only)	\$529	\$689
5301 BC EDA	Closer, BF-6, extra duty arm, streamline cover, SNB (PA only)	\$487	\$647
5301 BC EDAHO	Closer, BF-6, extra duty hold open, streamline cover, SNB (PA only)	\$529	\$689
5301 BC SCS	Closer, BF-6, door saver w/spring cushion stop, streamline cover, SNB (PA only)	\$614	\$774
5301 BC SCSH0	Closer, BF-6, door saver hold open w/spring cushion stop, streamline cover, SNB (PA only)	\$621	\$781
5301 BC TA	Closer, BF-6, track arm, streamline cover, SNB (for body only)	\$411	
5301 BC TAHO	Closer, BF-6, track arm hold open, streamline cover, SNB (for body only)	\$446	
5301 BC PS	Closer, BF-6, pivot stop, streamline cover, SNB (PA only)	\$550	
	5500 SERIES		
5501 BC PA	Closer, BF-6, full cover, SNB (Tri-pack)	\$325	\$485
5501 BC RA	Closer, BF-6, regular arm, streamline cover, SNB	\$325	\$485
5501 BC PA HO	Closer, BF-6, hold open, full cover, SNB (Tri-pack)	\$451	\$611
5501 BC DS	Closer, BF-6, door saver, full cover, SNB (PA only)	\$497	\$657
5501 BC DSH0	Closer, BF-6, door saver hold open, full cover, SNB (PA only)	\$539	\$699
5501 BC EDA	Closer, BF-6, extra duty arm, full cover, SNB (PA only)	\$497	\$657
5501 BC EDAHO	Closer, BF-6, extra duty arm hold open, full cover, SNB (PA only)	\$539	\$699
5501 BC SCS	Closer, BF-6, door saver w/spring cushion stop, full cover, SNB (PA only)	\$624	\$784
5501 BC SCSH0	Closer, BF-6, door saver hold open w/spring cushion stop, full cover, SNB (PA only)	\$631	\$791
5501 BC TA	Closer, BF-6, track arm, streamline cover, SNB (for body only)	\$421	
5501 BC TAHO	Closer, BF-6, rack arm hold open, streamline cover, SNB (for body only)	\$446	
5501 BC PS	Closer, BF-6, pivot stop, full cover, SNB (PA only)	\$560	

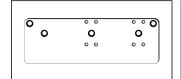
Options

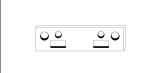
CODE	DESCRIPTION	CLOSER Adjustment
5341	Delayed Action 5300 Series (when ordering, replace 5301 with 5341 in part number)	\$40.00
5541	Delayed Action 5500 Series (when ordering, replace 5501 with 5541 in part number)	\$40.00

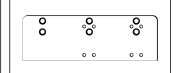


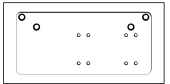
PART LIST PRICE CODE **DESCRIPTION PAINTED PLATED** 689/693/695/696 605/625 \$48 Blade Stop Spacer (no finish) BS Back Plate BP Parallel Arm Drop Plate (5500 only) \$52 DPPA DPTJ Top Jamb Drop Plate (and PA Drop for 5300 only) Parallel Arm NHO Bracket \$31 NFB SDST Self Drilling Self Tapping Screws \$8 \$18

Parts discount applies









BP - BACK PLATE

BS - BLADE STOP SPACER

DPPA - PARALLEL ARM DROP PLATE **DPTJ -** TOP JAMB DROP PLATE





NFB - NARROW FRAME BRACKET

SDST - SELF DRILLING SELF TAPPING SCREWS

Spring Cushion Stops







630 SATIN

STAINLESS STEEL



693 BLACK

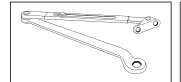
PDQ's SCS Series Spring Cushion Stop helps reduce wear and tear on the opening. As the door begins moving through backcheck to its maximum opening angle, the stop acts as a shock absorber, dampening the impact forces — See page 219

LIST PRICE Effective August 3, 2020

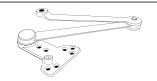
Arms

			PART LIST PRICE		
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625	
RA	REGULAR ARM - Can be mounted REG/TJ/PA (requires PA bracket)	999003	\$60	\$110	
EDA	EXTRA DUTY ARM - PA application only (bumper eliminated)	999005	\$119	\$188	
DS	DOOR SAVER ARM (Limiting Stop) - PA application only	999005	\$119	Φ100	
DSH0	DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only	999016	\$145	\$204	
EDAH0	EXTRA DUTY ARM HOLD OPEN - PA application only (bumper eliminated)	999016	\$145	\$204	
Н0	HOLD OPEN ARM - can be mounted REG/TJ/PA (requires PA bracket)	999002	\$92	\$168	
TA	TRACK ARM ASSEMBLY - (Includes track, arm and screws)	999025	\$92		
TAH0	TRACK ARM HOLD OPEN	999027	\$108		
PA	PARALLEL ARM BRACKET - NON HOLD OPEN applications	999001	\$17	\$34	
PAH0	PARALLEL ARM BRACKET- HOLD OPEN applications	999022	\$24		
PS	PIVOT STOP ARM - Regular and Top Jamb Only	999018	\$138		

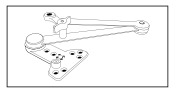
Parts discount applies.



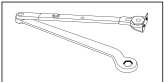
RA - REGULAR ARM



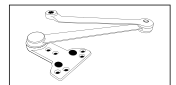
DS - DOOR SAVER (LIMITING STOP) ARM



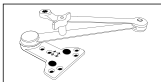
DSHO - DOOR SAVER (LIMITING STOP) HOLD OPEN ARM



HO - HOLD OPEN ARM



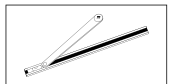
EDA - EXTRA DUTY ARM



EDAHO - EXTRA DUTY ARM HOLD OPEN



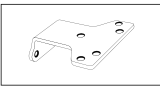
TA - TRACK ARM ASSEMBLY



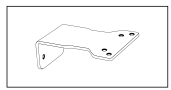
TAHO - TRACK ARM HOLD OPEN



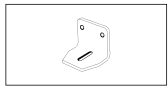
PS - PIVOT STOP ARM



PA - PARALLEL ARM BRACKET



PAHO - PARALLEL ARM HO BRACKET NFB - NARROW FRAME BRACKET



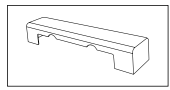
5300/5500 SERIES PARTS

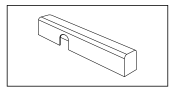
LIST PRICE Effective August 3, 2020

Covers

			PART LIS	ST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
FC	5500 SERIES FULL PLASTIC COVER (field reversible)	559006	\$28	ΦΕΟ
SV	5300 SERIES STREAMLINE PLASTIC COVER (non-handed)	539006	φ20 	\$50

Parts discount applies.





FC - FULL PLASTIC COVER (5500)

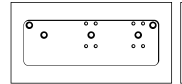
SV - STREAMLINE PLASTIC COVER (5300)

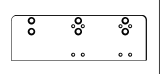
Mounting Plates

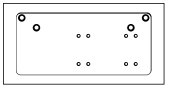
CODE	DESCRIPTION		PART LIST PRICE
GODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696
BP	BACK PLATE - For regular arm applications to clear mortised stop/holder	539008/559008	
DPTJ	TOP JAMB DROP PLATE - Required to mount TJ with limited ceiling clearance or to clear surface applied stop/holder	999023	\$52
DPPA	PARALLEL ARM DROP PLATE - Required for parallel arm mount with limited top door rail	559018	
BS*	BLADE STOP SPACER - Shims all PA brackets to clear 1/2" blade stop (no finish)	999026	\$48
NFB	NARROW FRAME BRACKET - For DS/DSHO/EDS/EDAHO arms, PA and BS brackets for added reinforcement (no finish)	999011	\$31

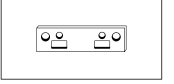
Parts discount applies.

*Note: When using a Blade Stop Spacer in a narrow frame application you must use the (NFB) Narrow Frame Bracket for proper support.





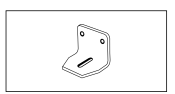




BP - BACK PLATE (539008/559008)

DPTJ - TOP JAMB DROP PLATE

DPPA - PARALLEL ARM DROP PLATE **BS -** BLADE STOP SPACER



NFB - NARROW FRAME BRACKET



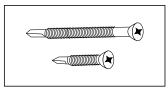
5300/5500 SERIES PARTS

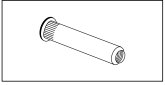
LIST PRICEEffective August 3, 2020

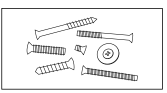
Fasteners

			PART LIS	ST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696	PLATED 605/625
SDST	SELF DRILLING SELF TAPPING SCREWS	999007	\$8	\$18
SP	SCREW PACK	999020	ФО	φιο
SNB	SEX NUTS AND BOLTS -For through bolting on unreinforced hollow core, composite or labeled fire doors 1-3/4" only. (set of 4 each)	999004	\$12	\$24

Parts discount applies.







SDST - SELF DRILLING SELF TAPPING SCREWS

SNB - SEX NUTS AND BOLTS

SP - SCREW PACK

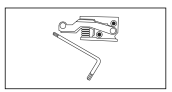
Parts

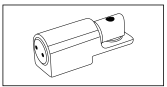
			PART LIS	T PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693 695/696	PLATED 605/625
DSBS	DOOR SAVER BUMPER STOP - (no finish)	999010	\$14	
SPBL	PLASTIC SPACER BLOCK - For DS/DSHO/EDA/EDAHO and PA soffit brackets (no finish)	999031	\$6	
H0 KIT	TA ARM TO MAKE TAHO (no finish)	999030	\$24	
SCS	SPRING CUSHION STOP* - USE with DS/DSHO for 3'0' doors (specify finish), for PA mount arms only	999032	\$128	\$128
SCS	SPRING CUSHION STOP* - For DS/DSHO for 4'0' doors, (specify finish), for PA mount arms only	999033	\$128	\$128

^{*} Spring Cushion Stop Function requires purchase of a PDQ DS or DSHO arm. Parts discount applies.









DSBS - DOOR SAVER BUMPER STOP

SPBL - PLASTIC SPACER BLOCK

HO KIT - TA ARM TO MAKE TAHO

SCS - SPRING CUSHION STOP

Spring Cushion Stop (SCS) Finish Match to Closers

SCS FINISH	CLOSER FINISH
605 (PVD)	605/696
613 (PVD)	695
630	625/626/689
693	693



3100 SERIES

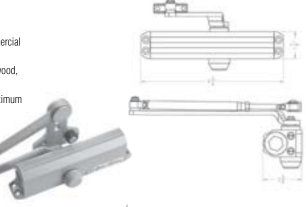
Grade 1 Light Commercial Closer

Typical Applications

- · Aluminum Storefronts
- · Assisted Living
- · Hospitality
- · Interior Offices
- Multi-family

Features

- Traditional door style door control for use in commercial door applications
- Fasteners are provided to facilitate installation on wood, hollow metal and aluminum doors and frames
- The closers are non-handed and tri-packed for maximum versatility to permit regular, top-jamb and parallel arm installations
- The common 9-1/16" mounting hole pattern permits simple installation on new and retrofit applications.
- Maximum 3-11/16" reveal for Top Jamb.



Specifications









· High strength aluminum alloy **BODY:** • PA - Parallel Arm • **DS/DSHO** - Heavy Duty Parallel Arm Stop • PS - Pivot Stop Arm **ARM OPTIONS:** • **RA** – Regular Arm • **HO** - Hold Open SCS/SCSHO – Heavy Duty Parallel Arm Cushion Stop Separate hydraulic backcheck standard **ADJUSTMENT:** Hydraulic controlled closing standard • 3101 = Adjustable SPREER BF - 4 SIZE: • 3100 = Adjustable 3 - 6 • Common 9-1/16" x 3/4" mounting hole pattern retrofits Yale® 50, Norton® 1600 • Tri-packed for regular, top jamb and parallel arm installations • Includes sex nuts/bolts and screws for wood, metal doors frames **MOUNTING:** • Self drilling self tapping screws available · Separate limiting stop may be required for high abuse applications **COVER:** Streamline plastic cover optional **COLOR FINISHES:** 689 – Aluminum, 693 – Black, 695 – Duro Bronze, 696 – Gold • Twenty-five (25) year Limited Warranty **WARRANTY:** UL listed for labeled swinging fire doors rated up to and including 3 hours **CERTIFICATIONS** Certified to ANSI/BHMA A156.4 Grade 1 **COMPLIANCES:** Meets requirements of the Buy American Act Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings

*Pivot Stop Arm



- Designed to serve as a medium-duty door stop for situations where a door stop or overhead stop is not practical
- · Available in Regular and Top Jamb mounting
- Uses backcheck to slow the door and a stop integrated into the closer arm to limit the travel of the door
- Limits the travel of the door to a specific, templated angle
- Templating is available for opening angles from 85 to 110 degrees in 5-degree increments
- · Not available with hold open





How to Order

QUANTITY	SERIES	SIZE	BACKCHECK	ARM TYPES	FINISH	ACCESSORIES
10	31	00	ВС	PA	689	_
NEW	Pivot Stop Arm	00 – Adjustable Size 3 - 6 01 – Adjustable Size	BC – Adjustable Hydraulic Backcheck	DS – Door Saver Arm DSHO – Door Saver Hold Open Arm HO – Hold Open, Tri-Pack PA – Tri-Pack (standard) RA – Regular Arm SCS – Spring Cushion Stop SCSHO – Spring Cushion Stop Hold open PS – Pivot Stop Arm	689 – Aluminum 693 – Black 695 – Duro Bronze 696 – Gold NEW 693 BLACK FINISH	BP – Back Plate BS – Blade Stop Spacer DP – Drop Plate NFB – Narrow Frame Bracket SDST – Self Drilling Self Tapping Screws

Closers

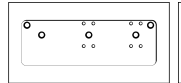
PART	SIZE	DESCRIPTION	PAINTED 689/693/695/696
	3100 SEI	RIES – ADJUSTABLE SIZES 3-6	
3100 BC PA	3-6	Closer, SNB (Tri-pack)	\$202
3100 BC RA	3-6	Closer, regular arm, SNB	\$202
3100 BC PA SV	3-6	Closer, SNB (Tri-pack), Streamline Cover	\$218
3100 BC PA HO	3-6	Closer, hold open, SNB (Tri-pack)	\$350
3100 BC DS	3-6	Closer, door saver, SNB (PA Only)	\$400
3100 BC DSH0	3-6	Closer, door saver hold open, SNB (PA Only)	\$439
3100 BC SCS	3-6	Closer, door saver w/spring cushion stop, SNB (PA Only)	\$530
3100 BC SCSHO	3-6	Closer, door saver hold open w/spring cushion stop,SNB (PA Only)	\$539
3100 BC PS	3-6	Closer, pivot stop, SNB	\$527
	3101 SEI	RIES – ADJUSTABLE SIZES BF-4	
3101 BC PA	BF-4	Closer, SNB (Tri-pack)	\$202
3101 BC RA	BF-4	Closer, regular arm, SNB	\$202
3101 BC PA SV	BF-4	Closer, SNB (Tri-pack), Streamline Cover	\$218
3101 BC PA HO	BF-4	Closer, hold open, SNB (Tri-pack)	\$350
3101 BC DS	BF-4	Closer, door saver, SNB (PA Only)	\$400
3101 BC DSH0	BF-4	Closer, door saver hold open, SNB (PA Only)	\$439
3101 BC SCS	BF-4	Closer, door saver w/ spring cushion stop, SNB (PA Only)	\$530
3101 BC SCSHO	BF-4	Closer, door saver hold open w/spring cushion stop, SNB (PA Only)	\$539
3100 BC PS	BF-4	Closer, pivot stop, SNB	\$527

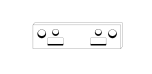


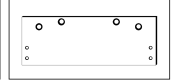
Accessories

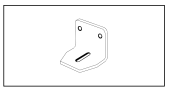
CODE	DESCRIPTION	PART LIST PRICE PAINTED 689/693/695/696	
BS	Blade Stop Spacer (no finish)	\$48	
ВР	Back Plate	\$52	
DPTJ	Drop Plate Top Jamb	φυζ	
NFB	Parallel Arm NHO Bracket	\$31	
SDST	Self Drilling Self Tapping Screws	\$8	

Parts discount applies







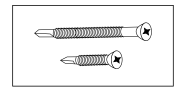


BP - BACK PLATE

BS - BLADE STOP SPACER

DPTJ - DROP PLATE

NFB - NARROW FRAME BRACKET



SDST - SELF DRILLING SELF TAPPING SCREWS

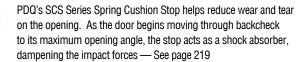
Spring Cushion Stops











605 BRIGHT BRASS

613 OIL RUBBED Bronze

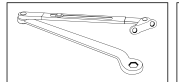
630 SATIN STAINLESS STEEL

693 BLACK

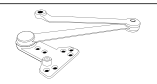
Arms

CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PART LIST PRICE PAINTED 689/693/695/696
RA	REGULAR ARM - Can be mounted REG/TJ/PA (requires PA bracket)	319003	\$60
DS	DOOR SAVER ARM (Limiting Stop) - PA application only	999005	\$119
DSH0	DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only	999016	\$145
H0	HOLD OPEN ARM - can be mounted REG/TJ/PA (requires PA bracket)	999002	\$92
PA	PARALLEL ARM BRACKET - NON HOLD OPEN applications	999001	\$17
PAH0	PARALLEL ARM BRACKET- HOLD OPEN applications	999022	\$24
PS	PIVOT STOP ARM - Regular and Top Jamb Only	999018	\$138

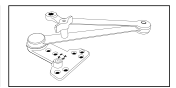
Parts discount applies.



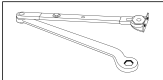
RA - REGULAR ARM



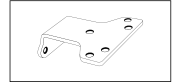
DS - DOOR SAVER (LIMITING STOP) ARM



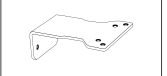
DSHO - DOOR SAVER (LIMITING STOP) HOLD OPEN ARM



HO - HOLD OPEN ARM



PA - PARALLEL ARM BRACKET



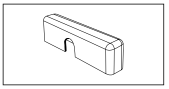
PAHO - PARALLEL ARM HO BRACKET PS - PIVOT STOP ARM



Covers

227.	CODE DECODIDEION		PART LIST PRICE
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PAINTED 689/693/695/696
SV	STREAMLINE PLASTIC COVER	319006	\$11

Parts discount applies.



SV - STREAMLINE PLASTIC COVER

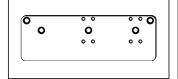
Mounting Plates

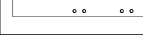
CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PART LIST PRICE PAINTED 689/693/695/696
BS*	BLADE STOP SPACER - Shims all PA brackets to clear 1/2" blade stop (no finish)	999026	\$48
BP	BACK PLATE - For regular arm applications to clear mortised stop/holder	319008	
DPTJ	TOP JAMB DROP PLATE - Required to mount TJ with limited ceiling clearance or to clear surface applied stop/holder	319009	\$52
NFB	NARROW FRAME BRACKET - For DS/DSHO/EDS/EDAHO arms, PA and BS brackets for added reinforcement (no finish)	999011	\$31

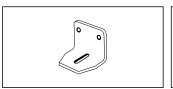
Parts discount applies.

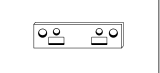
*Note: When using a Blade Stop Spacer in a narrow frame application you must use the (NFB) Narrow Frame Bracket for proper support.

ွ









BP - BACK PLATE

DPTJ - TOP JAMB DROP PLATE

NFB - NARROW FRAME BRACKET

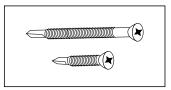
BS - BLADE STOP SPACER

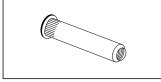
Effective August 3, 2020

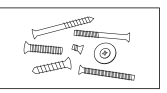
Fasteners

CODE	DESCRIPTION	PART NO. (SPECIFY FINISH)	PART LIST PRICE PAINTED 689/693/695/696
SDST	SELF DRILLING SELF TAPPING SCREWS	999007	\$8
SP	SCREW PACK	319020	ФО
SNB	SEX NUTS AND BOLTS -For through bolting on unreinforced hollow core, composite or labeled fire doors 1-3/4" only. (set of 4 each)	999004	\$12

Parts discount applies.







SDST - SELF DRILLING SELF TAPPING SCREWS

SNB - SEX NUTS AND BOLTS

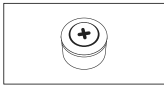
SP - SCREW PACK

Parts

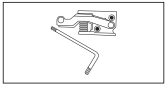
CODE	DESCRIPTION	PART NO. (Specify Finish)	PART LIST PRICE PAINTED 689/693/695/696
DSBS	DOOR SAVER BUMPER STOP - (no finish)	999010	\$14
SPBL	PLASTIC SPACER BLOCK - For DS/DSHO/EDA/EDAHO and PA soffit brackets (no finish)	999031	\$6
SCS	SPRING CUSHION STOP* - USE with DS/DSHO for 3'0' doors (specify finish), for PA mount arms only	999032	¢120
SCS	SPRING CUSHION STOP* - For DS/DSHO for 4'0' doors, (specify finish), for PA mount arms only	999033	\$128

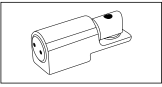
^{*} Spring Cushion Stop requires purchase of a PDQ DS or DSHO arm.

Parts discount applies.









DSBS - DOOR SAVER BUMPER STOP

SPBL - PLASTIC SPACER BLOCK

HO KIT - TA ARM TO MAKE TAHO

SCS - SPRING CUSHION STOP

Spring Cushion Stop (SCS) Finish Match to Closers

SCS FINISH	CLOSER FINISH
605 (PVD)	605/696
613 (PVD)	695
630	625/626/689
693	693



Cross Reference

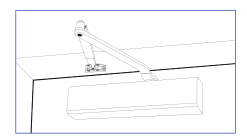
MANUFACTURER	CLOSER SERIES				
PDQ	7100	5500	5300	5100	3100
CAL ROYAL	CR441	CR801	CR801S	900	300
CORBIN/RUSSWIN®	DC8000	DC6200	DC3200	N/A	N/A
DORMA	8900	8616FC	8616	7414/7436	3800
DOR-O-MATIC®	SC70	SC850FC	SC80	SC60/SC61	SC60
HAGER	5100	5200	5200	N/A	5300 LESS COVER
STANLEY COMMERCIAL	QDC100	QDC200F	QDC200S	N/A	QDC300
LCN®	4040	4010/4110	1460/1461	1370	1260
NORTON®	7500	8500	8300	160	1600
SARGENT®	281	350	1430	1130/1131	1130
STANLEY	D-4550	D-3550	N/A	N/A	D-1650
YALE	5800/4400	3500	3300	51	50



Arms

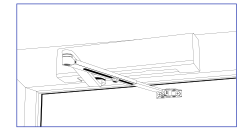
Regular Arm

Regular arm mount is a pull side application with double lever arm. The closer mounts on the door and the arm mounts to the frame. It provides the most efficient operation for door control and is commonly used on in-swing doors from corridors or other interior doors. Regular arm mount is a poor choice for exterior out-swinging doors as it would put the closer on the exterior of the building. The arm assembly projects directly out from the frame. That may be a concern for vandalism or aesthetics. Regular arm application can be used with non-hold open or hold open arms.



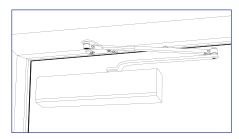
Top Jamb

Top jamb mount is a push side double lever arm application that offers the best alternative to regular arm mount. The closer mounts to the frame and the arm mounts to the door. This application is commonly used on exterior out-swinging doors. It is a poor application for in-swinging doors from a corridor as it places the closer arm in a visible application projecting into the corridor. The arm projects out similar to regular arm mount. Therefore, it can be a concern for vandalism or aesthetics. Top jamb application can be used with non-hold open or hold open arms.



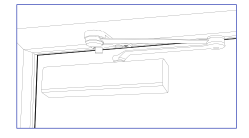
Parallel Arm

Parallel arm mount is a push side double lever arm application. The closer is installed on the push side of the door and the arm is mounted to a parallel arm adapter plate installed to the frame soffit. The arm is approximately parallel with the face of the door, eliminating the projection condition evident with regular arm and top jamb applications. Parallel arm is often preferred where aesthetics or vandalism are concerns. Parallel arm is less efficient than regular or top jamb mounts due to the geometry of the arm. Parallel arm application can be used with non-hold open or hold open arms.



Parallel Stop Arm (DS/DSHO) Extra Duty PA Arm (EDA/EDAHO)

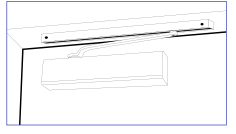
The parallel stop arm mount is an enhanced version of the parallel arm application. It is similar to the parallel arm mount but incorporates a heavy duty rigid arm and soffit plate with limiting dead stop. The dead stop feature is field handed. The closer's backcheck function should be adjusted to cushion the impact of the stop. The parallel stop arm is intended for use where an auxiliary stop cannot be utilized. The parallel stop arm is available in non-hold open (DS) and hold open (DSHO) applications.





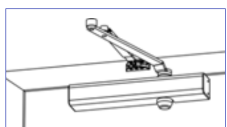
Recommend using the SCS Spring Cushion Stop for moderate to high abuse installations.

For Extra Duty PA Arm applications, specify EDA or EDAHO. Similar to DS/DSHO without the stop. Requires separate limiting stop by others.



Track Arm (TA)

The non-handed Track Arm mount incorporates a single stamped arm not designed to be used as a limiting dead stop. It's low profile helps to eliminate projecting arm conditions, which can reduce vandal damage.



Pivot Stop (PS)

The PS (Pivot Stop) arm is designed to serve as a medium-duty door stop for situations where a door stop or overhead stop is not practical. Available in Regular and Top Jamb mounting, the PS arm uses backcheck to slow the door and a stop integrated into the closer arm to limit the travel of the door. The PS arm limits the travel of the door to a specific, templated angle. Templating is available for opening angles from 85 to 110 degrees in 5 degree increments. The PS arm is not available with hold-open.





Spring Cushion Stop

SPRING CUSHION STOP







613 OIL RUBBED **RRON7F**



605 BRIGHT BRASS

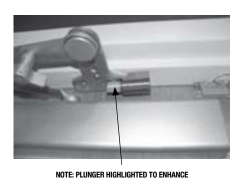


693 BLACK

PDQ's SCS Series Spring Cushion Stop helps reduce wear and tear on the opening. As the door begins moving through backcheck to its maximum opening angle, the stop acts as a shock absorber, dampening the impact forces.

Features

- The unit is an add-on kit that can be included as an option on DS/DSHO arms.
- It also can be installed on existing DS/DSHO arm applications using the existing threaded hole for the bumper stop and one of the mounting screw holes.
- The spring cushion kit is available in two spring sizes, allowing it to be tailored to provide more effective cushioning for specific door widths
- Designed to be self aligning, the unit works with any door that incorporates a PDQ DS/DSHO arm with a cushioned bumper (won't fit with old style metal bumper).
- Manufactured from investment cast stainless steel for corrosion resistance and durability
- The 99032/99033 does not alter or decrease the strength of the DS/DSHO arm.
- Hand is determined in the field and reversible for LH and RH doors



THE CUSHIONING FEATURE.

STOP SHOWN BEFORE DOOR IS FULLY OPENED



STOP SHOWN WHEN DOOR IS FULLY OPENED

Specifications







HANDING:	Field Reversible
DOOR SIZES:	• SCS-1 for 3'0" X 8'0" doors • SCS-2 for 4'0" X 8'0" doors
NEW FINISHES:	• 605 (US3) – Bright Brass (PVD), 613 (US10B) – Oil Rubbed Bronze (PVD), 630 (US32D) – Satin Stainless Steel, 693 – Black Note: PVD (Physical Vapor Deposition) coated finishes offer outstanding resistance to wear, durability and corrosion.
WARRANTY:	One (1) year limited warranty

Spring Cushion Stop

PART	CODE	DESCRIPTION	PART LIST PRICE 605	
999032 Specify Finish	SCS-1	For 3'0" X 8'0" wood or hollow metal doors and frames	A400	
999033 Specify Finish	SCS-2	For 4'0" X 8'0" wood or hollow metal doors and frames	\$128	

Parts discount applies





Electrified Solutions

Locks

MR199A Electrified Mortise

XGT/GT199A **Electrified Cylindrical**



Applications

Electrified locks complement the Electrified locks complement the mechanical offering and are typically incorporated into a wired access control system or used independently with a remote access switch. — p. 222



Applications

mechanical offering and are typically incorporated into a wired access control system or used independently with a remote access switch. — p. 223

Exit Devices and Trim

6200/6202 **Electrified Options** 6EW199A **Electrified Trim**





Applications

Access control exit device options including request to exit signal switch, latch bolt monitor, and battery powered alarms. — p. 224



Applications

Electrified trim complements the mechanical offering and is typically incorporated into a wired access control system or used independently with a remote access switch. — p. 225



Applications

An ideal solution for integrated exit device access control solutions requiring operational noise reduction such as Healthcare, K-12, higher education, museums, auditoriums, theaters, etc. - p. 228





Electrified Solutions

Electrified Hinges

Electric Strikes





Applications

Electric hinges are used when a locking device is mounted on a moving door and power and signals must be brought off the door to the controller and house wiring. Examples of such locking devices include an electrified lockset or electrically actuated trim, electric latch retraction device or a switching device such as a REX lever or touchbar. — p. 229

Applications

Electromechanical door locking device for use with various latch bolt locksets in lieu of conventional Strikes that provide additional security, traffic control and convenience of remote operation. — p. 230

Key Switches

Push Buttons

Power Supplies







Applications

Key switches can be activated only by the use of a key. Typical applications include situations where access needs to be restricted to the switch's functions. — p. 231

Applications

Commonly used on ADA openings in conjunction with an automatic operator. — p. 231

Applications

Power sources used to support electronic access control devices. — p. 232

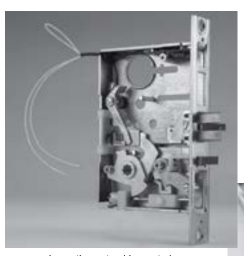


MR199A MR200

Grade 1 Electrified Mortise Lock



MR199A Electrified Storeroom MR200 Electrified Institutional



Innovative motor drive controls FAIL SECURE or FAIL SAFE locking mode.

Typical Applications

- Child Care Facilities
- Computer Rooms
- Nursing Staff Lounges
- Rest Rooms
- Stairwell Towers
- Storage Areas

Features

· Motorized locking/unlocking.

FAIL SECURE (Factory Default)— Outside trim is UNLOCKED when power is ON, and LOCKED when power is OFF. Lockset will lock in the event of a power failure.

FAIL SAFE — Outside trim is LOCKED when power is ON, and UNLOCKED when power is OFF. Lockset will unlock in the event of a power failure.

- Field changeable from FAIL Secure to FAIL SAFE.
- Built around PDQ's world class MR series mortise lock chassis platform.
- . Meets requirements of the Buy American Act.
- SMARTSENSE™ control board automatically accepts AC or DC input voltage.
- · Request to exit option.
- Latch bolt monitor option.

HOW TO ORDER SEE PAGE 15.

Specifications











PERFORMANCE:	Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std).
RECOMMENDED Power Supply:	 PDQ Model # 81440. Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz Output: 24VDC, 2A, filtered and regulated. Rated for simultaneous operation of 2ea mortise lock assemblies. Power Supply Requirements: AC/DC Output Voltage 1A min (filtered and regulated). 12-24VDC @ 1.0A initial surge (1 sec), 5mA standby after 30 sec. AC Output Voltage. 12-24VAC (60Hz) @ 1.0A initial surge (1 sec), 15mA standby after 30 sec
ELECTRICAL Specifications:	 Input voltage: 12-24VDC or 12-24VAC. Max In-rush current: 1.0A. Standby current: 12VAC: 12mA. 24VAC: 10mA. 12VDC: 3mA. 24VDC: 5mA. Note: Operating voltage at ± 10% of rated voltage.
CERTIFICATIONS, Listings, compliances:	 ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x 8'0" maximum single, 8'0" x 8'0" maximum pairs. Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.
WARRANTY:	• 2-Years



Electrified Cylindrical Lock Grade 1 Heavy Duty



Typical Applications

- Computer Rooms
- High Security Areas
- Pharmacies
- Stairwell Towers
- Tenant Spaces



HOW TO ORDER SEE PAGE 43,53.













	ADA CUMPLIANI
PERFORMANCE:	Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std).
RECOMMENDED Power Supply:	 PDQ Model # 81440. — Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz — Output: 24VDC, 2A, filtered and regulated. Rated for simultaneous operation of 2ea mortise lock assemblies. Power Supply Requirements: — AC/DC Output Voltage — 1A min (filtered and regulated). 12-24VDC @ 1.0A initial surge (1 sec), 5mA standby after 30 sec. — AC Output Voltage. 12-24VAC (60Hz) @ 1.0A initial surge (1 sec),15mA standby after 30 sec
ELECTRICAL Specifications:	 Input voltage: 12-24VDC or 12-24VAC. Max In-rush current: 1.0A. Standby current: 12VAC: 12mA. 24VAC: 10mA. 12VDC: 3mA. 24VDC: 5mA. Note: Operating voltage at ± 10% of rated voltage.
CERTIFICATIONS, Listings, Compliances:	 ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x 8'0" maximum single, 8'0" x 8'0" maximum pairs. Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act.
WARRANTY:	• 25-Years Mechanical / 2-Years Electronic

Levers



PHILADELPHIA — PHL



BOSTON — BSN



MIAMI — MIA





6200/6202 SERIES

Exit Device Electrified Options

Electrified Options for Panic Hardware

There are a number of electrified options available for panic hardware. They are often added for a number of reasons:

- Access control
- Remote monitoring of hardware status
- Alarms to discourage use of the door
- Code compliance for stairwell doors that require re-entry
- Code compliance for fire-rated doors where electric dogging is needed







LATCH BOLT MONITOR

BATTERY POWERED ALARM



CODE	DESCRIPTION	
AL	Alarm Option	
LM	Latch Bolt Monitoring (6200R Only)	
MLR	Motorized Latch Retraction	
SS	Signal Switch - Request to Exit or Monitoring	
SS-2	Dual Signal Switch - Request to Exit and Monitoring	

ORDER WITH EXIT DEVICE

6200 Series p: 153 6202 Series p: 172

Electrified Exit Device Trim



Typical Applications

- · Healthcare
- · High Security Areas
- · Higher Education
- Industrial
- K-12 Education
- · Stairwell Towers



Motorized Locking/Unlocking



Innovative motor drive controls FAIL SECURE or FAIL SAFE locking mode

Features

- Available in 6200 EW Series Wide Stile Escutcheon Trim
- Motorized locking/unlocking. FAIL SECURE - Outside trim is UNLOCKED when power is ON, and LOCKED when power is OFF. Lockset will lock in the event of a power failure FAIL SAFE - Outside trim is LOCKED when power is ON, and UNLOCKED when power is OFF. Lockset will unlock in the event of a power failure.
- Field changeable from FAIL Secure to FAIL SAFE.
- Designed for AC or DC input voltage. No need to select voltage when specifying or ordering.
- Designed for use with PDQ Rim, Surface Vertical Rod and Concealed Vertical Rod Exit Devices only. Not available with Mortise Exit Devices
- . Designed and assembled by PDQ in the USA



Specifications

- Input voltage: 12-24VDC or 12-24VAC.
- Max In-rush current: < 1.0A.
- · Standby current:
- 12VAC: 12mA. 24VAC: 10mA.
- 12VDC: 3mA. – 24VDC: 4mA.
- Note: Operating voltage at ± 10% of rated voltage.
- · Warranty: 2-Years

Recommended Power Supply

- PDQ Model # 81440
 - Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
 - Output: 24VDC, 2A, filtered and regulated.
- Rated for simultaneous operation of 2 each trim assys.
- Power Supply Requirements:
- AC/DC Output Voltage 1A min (filtered and regulated).
- 12-24VDC @ 1.0A initial surge (1 sec), 5mA standby after 30 sec. - AC Output Voltage
- 12-24VAC (60Hz) @ 1.0A initial surge (1 sec), 15mA standby after 30 sec



6EW199A ELECTRIFIED EXIT DEVICE TRIM MOTORIZED LOCKING/UNLOCKING

LIST PRICEEffective February 1, 2018

PDQ Functions

FUNCTION	FUNCTION NUMBER	DESCRIPTION	ANSI
Electrified Storeroom	199A	 Key outside retracts latchbolt Latchbolt operated by lever from inside Auxiliary latch deadlocks latchbolt Auxiliary fail safe – latchbolt operated by lever from outside unless electrically locked Auxiliary fail secure – latchbolt operated by lever from outside when electrically unlocked 	09

Levers





How to Order

QUANTITY	SERIES	ТҮРЕ	FUNCTION	LEVER	HANDING	FINISH	CYLINDER OR HOUSING	KEYWAY	KEYING	OPTIONS
10	6	EW	199A	PHL	_	626	D	SCC	KD	_
Notes: 1 - List price in standard dicylinder 2 - 6EW Trim oless cylind cludes coll spring was cylinder let 1-1/8" to 1-	efault ordered er in- ar and her for ngths	EW — Escutcheon, Wide	199A — Electrified Storeroom w/Lever	BSN — Boston MIA — Miami ORL — Orlando PHL — Philadelphia	RHR LHR	605 — Bright Brass 606 — Satin Brass 613 — Oil Rubbed Bronze 625 — Bright Chrome 626 — Satin Chrome	D — Default L — Less Cylinder SF6 — SFIC w/ Core, 6 Pin SF7 — SFIC w/ Core, 7 Pin LF — Schlage® Compatible LFIC w/Core SF6L — SFIC 6 Pin Housing less core SF7L — SFIC 7 Pin Housing less core LFL — Schlage® Compatible LFIC Housing less core			AM — Antimicrobial Coating PAGE 227



6EW199A ELECTRIFIED EXIT DEVICE TRIM MOTORIZED LOCKING/UNLOCKING

LIST PRICE

Effective February 1, 2018

Escutcheon Trim



ТУРЕ	FUNCTION	DESCRIPTION	TRIM TYPE	605	606	613 619	625	626
Rim Surface Vertical Rod Concealed Vertical Rod	09	Storeroom w/ Lever	6 EW 199A (BSN, MIA, ORL or PHL)		\$1	191		\$1176

Options

CODE	DESCRIPTION	LIST PRICE
AM	Antimicrobial coating applied to tactile surfaces	\$62

Parts discount applies

Default Trim Cylinder Reference Guide

ANSI FUNCTION	DESCRIPTION	CYLINDER
09	Storeroom w/Lever	Mortise



Quiet Motorized Latch Retraction

When Quiet Operation is a Must





Typical Applications

- Child Care Facilities
- Healthcare
- Libraries
- Museums
- Theaters
- Where Ambient Noise Can Be Disruptive.



HOW TO ORDER SEE PAGE 153.

Features

- · Ultra Quiet Operation
- For use with PDQ 6200 Wide Stile or 6202 Narrow Stile exit devices, panic and fire listed.
- Unique motor drive retracts Push Pad.
- Dual operation -maintained or momentary operation.
- Supports remote signaled electric dogging.
- Low power requirements. Interfaces with PDQ's 81440 2A 24VDC Filtered/Regulated Power Supply, and EL Series Electrified Power Transfer Hinges
- Suitable for pairing with Low Energy Power Operators
- · Non-polarized leads
- On-board diagnostic LED lights
- UL Listed

Field Retrofit Kit

- Designed to field retrofit 6200 and 6202 series exit devices
- . Includes motor drive module, connectors and fasteners
- PN 81550K-MDT

Electrical Specifications

Note: Operating voltage at \pm 10% of rated voltage.

Input voltage: 24VDC

- Rated in-rush current: 1.0A.
- Operational in-rush current: .85A.
- Continuous current, electric dogging: .4A.
- Recommended Power Supply: PDQ Model # 81440.
 Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz
 Output: 24VDC, 2A, filtered and regulated.



Electrified Hinges

How to Order

QUANTITY	SERIES	MATERIAL	STYLE	SIZE	FINISH	SECURITY FEATURE ²	ELECTRIFIED OPTIONS:
10	35	ST	ВВ	4545	630	NRP	_
Ordering example: Plain bearing hinge: 35 ST BB 4545 630 NRP 4 Wire Std Weight Hinge: EL 4 35 SS BB 4545 630 NRP Notes: 1 - EL Series only available in 2 and 4 ball bearing. Includes NRP. 2 - NRP only available in 2 and 4 ball bearing. 3 - Not available in 4 ball bearing heavy weight hinges.	35 — Full Mortise	ST — Steel SS — Stainless Steel	PL — Plain Bearing BB — 2 Ball Bearing HB — 4 Ball Bearing SH — Spring Hinge	4040 — 4" X 4" 4540 — 4-1/2" X 4" 4545 — 4-1/2" X 4-1/2" 5045 — 5" x 4-1/2"	600 — Prime Coated 605 — Bright Brass 613 — Oil Rub Bronze 626 — Satin Chrome 630 — Satin Stainless Steel	NRP — Non Removable Pin	EL 2 — Concealed electric through-wire (2 wire, 22 ga) EL 4 — Concealed electric through-wire (4 wire, 28 ga) EL 10 — Concealed electric through-wire (10 wire, 28 ga) EL 24 — Concealed electric through-wire (2 wires @ 22 ga, 4 wires @ 28ga) ELM 3 — Concealed electric monitor (3 wire, 28 ga) ELM 4 — Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA) ELM 6 — Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA) ELM 8 — Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA) ₃

	FEATURES	QTY OF HINGES PER CARTON	CODE	DESCRIPTION	HINGE ADJUSTMENT
	C (UL) LISTED		EL 2	Concealed electric through-wire (2 wires, 22GA)	\$750
	UL Fire Listed for use with electrified mortise or		EL 4	Concealed electric through-wire (4 wires, 28GA)	\$590
110	cylindrical locks, exit devices with electric latch retraction, electric Strikes, locks or exit	1ea	EL 10	Concealed electric through-wire (10 wires, 28GA)	\$820
O Be	devices with monitoring or request to exit switches		EL 24	Concealed electric through-wire (2 wires @ 22GA, 4 wires @ 28GA)	\$775
hed	Electrical Specifications Concealed electric through-wire: 50 volts AC/DC @ 3.5 amps contiguous, 16 amps pulse (maximum pulse width: 400msec, 10 sec		ELM 3	Concealed electric monitor (3 wires, 28GA)	\$640
			ELM 4	Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA)	\$970
	pulse width:400msec.,10 sec minimum off time between pulses)Concealed electric monitor: 30 VDC @ .5 amps		ELM 6	Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA)	\$1120
n	monitor. 50 VDO @ .5 dimps		ELM 8	Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA)	\$1165

Accessories

PART	PART DESCRIPTION			
85004	MORTAR GUARD FOR ELECTRIFIED HINGES	\$79		

Parts discount applies.



8500 Series

Electric Strikes



Specifications

85001 ELECTRIC STRIKE:	85001 ELECTRIC STRIKE: • Designed for use with all PDQ Grade 1 and Grade 2 Cylindrical Locks				
85003 ELECTRIC STRIKE:	85003 ELECTRIC STRIKE: • Designed for use with all PDQ MR Series Mortise Locks WITHOUT Deadbolt				
FEATURES:	Input voltage:12-24 VDC Field changeable from FAIL SECURE to FAIL SAFE Factory tested to 1,000,000 cycle				
• 0.28A @ 12 VDC • 0.14A @ 24 VDC					
FINISH: • 630 (US32D) Satin Stainless Steel					

Electric Strikes

Designed for use with PDQ's Grade 1 Mortise Locks, Grade 1 and 2 Cylindrical Locks

PART NO.	DESCRIPTION	
85001	For Cylindrical Locks	\$486
85003	For Mortise locks (no Deadbolt)	φ400

NOTE: Check with Factory for other finishes.

Parts discount applies



8100 SERIES

Key Switches Push Buttons

Typical Applications

- · Assisted Living
- Detention Facilities
- Healthcare
- Higher Education
- K-12 Education
- Offices



Key Switch W/Lights 81310-2MT / 81310-2MM



Key Switch 81310-4MT / 81310-4MM



Push Button Switch 81320-1MT / 81320-1MM



Push Button Switch 81320-6MT / 81320-6MM



Mushroom Push Button 81320-5MT / 81320-5MM

Electrified Accessories

PART NUMBER	DESCRIPTION	PART LIST PRICE				
81310-2MT	62 Key Switch with Lights Maintained					
81310-2MM	62 Key Switch with Lights Momentary	\$290				
81310-4MT	62 Key Switch Narrow Maintained	\$264				
81310-4MM	62 Key Switch Narrow Momentary					
81320-1MT	62 Push Button Maintained	\$185				
81320-1MM	62 Push Button Momentary	Φ100				
81320-5MT	62 Push Button Mushroom Maintained	φοοο				
81320-5MM	62 Push Button Mushroom Momentary	\$282				
81320-6MT	62 Push Button Narrow Maintained					
81320-6MM	62 Push Button Narrow Momentary	\$211				

Parts discount applies



Power Supplies



Features



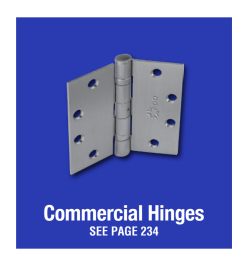
- Filtered/Regulated 24 Volts DC
- Up to Full 2 Amps Load Capacity
- Class 2 Rated Outputs
- Overload, Over Voltage and Short Circuit Protection
- Automatically Accepts 120VAC or 240VAC Input Without Requiring to Move Jumpers or Set Dip Switches
- Controls Fail Safe or Fail Secure Locking Devices
- interface Relay Isolates Locking Device Current from Control Switch
- Auxiliary 24VDC Constant Voltage Output for Powering Stand Alone Devices, Such as, Keypads, Motion Detectors and Status Indicators
- Surge Suppression on Fail Safe and Fail Secure Outputs
- UL Listed and Tested to 294 Standard for Access Control System Units

OPTION	DESCRIPTION	PART LIST PRICE
81440	Power Supply	\$668

Note: Parts discount applies.











Commercial Hinges



Plain Bearing Standard Weight



2 Ball Bearing Standard Weight



4 Ball Bearing Heavy Weight



Spring Hinge Standard Weight



Power Transfer Standard Or Heavy Weight

Specifications





MATERIALS:	STEEL — Applications: Interior doors, non-corrosive environments. STAINLESS STEEL — Applications: Exterior, doors, corrosive environments
PACKAGING:	 Qty Of Hinges Per Individual Carton: 3 ea For Plain, 2 Ball Bearing and 4 Ball Bearing Hinges 3 ea For Spring Hinges 1 ea for Electrified Hinges Qty Of Hinges Per Master Carton: 48 ea For Plain, 2 Ball Bearing and 24 Ball Bearing Hinges
FASTENERS:	All hinges packed with Machine Screws (12-24 x 1/2" FHMS) and Wood Screws (12 x 1-1/4" FHWS)
CERTIFICATIONS, LISTINGS, COMPLIANCES:	Conforms with the requirements of NFPA 80-2010, Section 6.4.3.1. Certified to ANSI/BHMA A156.1-2013: Grade 3, Plain Bearing (PL) 350,000 cycles Electrified hinges tested to over 100,000 cycles UL listed: SH Series Spring Hinges EL Series Electrified Hinges
WARRANTY:	Five (5) year limited warranty

Cross Reference

HINGE DESCRIPTION	PDQ	ANSI	BOMMER	HAGER	MCKINNEY	PBB	STANLEY
Dlain Dearing Ctandard Weight Ctael	35STPI	A8133	5000	1279	T2714	PB81	F179
Plain Bearing, Standard Weight – Steel	3331FL	A0133	5000	EC1100	MP79	PD01	
2 Ball Bearing, Standard Weight – Steel	35STBB	A8112	BB5000	BB1279	TA2714	BB81	FBB179
2 Dali Dealing, Standard Weight — Steel	333100	A0112	DDSUUU	ECBB1100	MPB79	1 BB81	FDD1/9
2 Ball Bearing, Standard Weight – Stainless Steel	35SSBB	A5112	BB5002	BB1191	TA2314	- BB51	FBB191
2 Daii Deallig, Standard Weight – Stanness Steen				(630/32D)	(630/32D)		
4 Ball Bearing, Heavy Weight – Steel	35STHB	A8111	BB5004	BB1168	T4A3786	- 4B81	FBB168
4 Dail Dealing, Heavy Weight - Steel	3331110			ECBB1102	MPB68		
4 Ball Bearing, Heavy Weight – Stainless Steel	35SSHB	AE111	DDEOOG	BB1199	T4A3386	4B51	FDD100
4 Daii Dearing, Heavy Weight — Stainless Steel	SOSSID	A5111	BB5006	ECBB1103	MPB68	4001	FBB199
Carina Hinas Colf Closina Ctool	35STSH	140407.45	1.040400	1250	1502	CD04	00000
Spring Hinge, Self Closing – Steel) 33313H	K8107-1F	LB4310C	EC1105	MPS60	SP81	2060R



Quick Reference Guide

PDQ HINGE MODEL*	FINISH ANSI (US)	ANSI Number*	STYLE	BASE MATERIAL	SIZE	FREQUENCY	WEIGHT	THICKNESS	SWAGING
			FU	LL MORTISE HINGES	5				
35 ST PL 4040 600	600 (P)		A" v A"						
35 ST PL 4040 652	652 (26D)				4" x 4"				
35 ST PL 4545 600	600 (P)	A8133	PLAIN			LOW		.130"±.005"	
35 ST PL 4545 613	613 (10B)								
35 ST PL 4545 652	652 (26D)			CTEEL					
35 ST BB 4545 600 NRP	600 (P)			STEEL	4-1/2" x 4-1/2"				
35 ST BB 4545 605 NRP	605 (3)						CTANDADD		
35 ST BB 4545 613 NRP	613 (10B)	A8112 w/NRP		EARING 4-1/2 x 4"			STANDARD		
35 ST BB 4545 652 NRP	050 (005)								
35 ST BB 4540 652 NRP	652 (26D)		2 BALL BEARING		MEDIUM	.134"±.005"			
35 SS BB 4035 630 NRP					4" x 3-1/2"				2 LEAVES
35 SS BB 4040 630 NRP	COO (OOD)	Λ5112 w/NDD		OTAINII FOO OTEFI	4" x 4"				
35 SS BB 4540 630 NRP	630 (32D)	A5112 w/NRP		STAINLESS STEEL	4-1/2 x 4"				
35 SS BB 4545 630 NRP									
35 ST HB 4545 600 NRP	600 (P)								
35 ST HB 4545 605 NRP	605 (3)				4-1/2" x 4-1/2"				
35 ST HB 4545 613 NRP	613 (10B)	A8111 w/NRP		STEEL					
35 ST HB 4545 652 NRP	GEO (OGD)		4 BALL BEARING			HIGH	HEAVY	.180" ±.005"	
36 ST HB 5045 652 NRP	652 (26D)				5" x 4-1/2"				
35 SS HB 4545 630 NRP	(20 (22D)	AC111/AIDD		OTAINII FOO OTFFI	4-1/2" x 4-1/2"				
35 SS HB 5045 630 NRP	630 (32D)	A5111 w/NRP		STAINLESS STEEL	5" x 4-1/2"				
				SPRING HINGES	1		1		
35 ST SH 4545 613	613 (10B)								
35 ST SH 4545 613	613 (10B)	K8107-1F		STEEL	4-1/2" x 4-1/2"	MEDIUM	STANDARD	.134+005	2 LEAVES
35 ST SH 4545 652	652 (26D)				T-1/2 X 4-1/2	INIFDIOINI	JIMNUMNU	.104+000	Z LLAVES
35 SS SH 4545 630	630(32D)	K5107-1F		STAINLESS STEEL					
ELECTRIFIED HINGES									

*NRP = Non-Removable Pin



HINGES

LIST PRICE

Effective August 3, 2020

How to Order

QUANTITY	SERIES	MATERIAL	STYLE	SIZE	FINISH	SECURITY FEATURE ²	ELECTRIFIED OPTIONS ¹
10	35	ST	ВВ	4545	630	NRP	_
	35 — Full Mortise	ST — Steel SS — Stainless Steel	PL — Plain Bearing BB — 2 Ball Bearing HB — 4 Ball Bearing SH — Spring Hinge	4035 — 4" X 3-1/2" 4040 — 4" X 4" 4540 — 4-1/2" X 4" 4545 — 4-1/2" X 4-1/2" 5045 — 5" X 4-1/2" 5050 — 5" X 5""	600 — Prime Coated 605 — Bright Brass 613 — Oil Rub Bronze 619 — Satin Nickel 626 — Satin Chrome 630 — Satin Stainless Steel	NRP — Non Removable Pin	EL 2 — Concealed electric through-wire (2 wire, 22 ga) EL 4 — Concealed electric through-wire (4 wire, 28 ga) EL 10 — Concealed electric through-wire (10 wire, 28 ga) EL 24 — Concealed electric through-wire (2 wires @ 22 ga, 4 wires @ 28ga) ELM 3 — Concealed electric monitor (3 wire, 28 ga) ELM 4 — Concealed electric monitor (3 wire, 28 ga) ELM 4 — Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA) ELM 6 — Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA) ELM 8 — Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA);

Ordering example: Plain bearing hinge: 35 ST PL 4545 600 4 Wire Std Weight Hinge: EL 4 35 SS BB 4545 630 NRP

Notes:

- 1- EL Series only available in 2 and 4 ball bearing. Includes NRP.
- 2 NRP only available in 2 and 4 ball bearing.
- 3 Not available in 4 ball bearing heavy weight hinges.



FULL MORTISE HINGES	DESCRIPTION	QTY OF HINGES PER CARTON	FINISH ANSI (US)	PDQ HINGE MODEL	LIST PRICE PER HINGE
		PLAIN BEARING			
-	5 Knuckle		600 (P)	35 ST PL 4040 600	\$11.90
	Base Material: Steel Size: 4" x 4" Hinge Weight: Standard Frequency of Use: Low Thickness: .130" ± .005" Certified to ANSI 8133	3ea	652 (US26D)	35 ST PL 4040 652	\$12.30
2	5 Knuckle		600 (P)	35 ST PL 4545 600	\$12.80
0 4 0	Base Material: Steel		613 (10B)	35 ST PL 4545 613	\$15.30
E 11 3	Size: 4-1/2" x 4-1/2" Hinge Weight: Standard	3ea	619(US15)	35 ST PL 4545 619	
· Vic	Frequency of Use: Low Thickness: .130" ± .005" Certified to ANSI 8133		652 (US26D)	35 ST PL 4545 626	\$12.80

FULL MORTISE HINGES	DESCRIPTION	QTY OF HINGES PER CARTON	FINISH ANSI (US)	PDQ HINGE MODEL	LIST PRICE PER HINGE
		2 BALL BEARING			
	5 Knuckle Base Material: Stainless Steel Size: 4" x 3-1/2" Hinge Weight: Standard Frequency of Use: Medium Thickness: .134" ± .005" Certified to ANSI A5112	3ea	630 (US32D)	35 SS BB 4035 630 NRP	\$37.10
	5 Knuckle Base Material: Stainless Steel Size: 4" x 4" Hinge Weight: Standard Frequency of Use: Medium Thickness: .134" ± .005" Certified to ANSI A5112	3ea	630 (US32D)	35 SS BB 4040 630 NRP	\$41.50
	5 Knuckle Base Material: Steel Size: 4-1/2" x 4" Hinge Weight: Standard Frequency of Use: Medium Thickness: .134" ± .005" Certified to ANSI A8112	3ea	652 (US26D)	35 ST BB 4540 626 NRP	\$14.20
	5 Knuckle Base Material: Stainless Steel Size: 4-1/2" x 4" Hinge Weight: Standard Frequency of Use: Medium Thickness: .134" ± .005" Certified to ANSI A5112	3ea	630 (US32D)	35 SS BB 4540 630 NRP	\$49.10
	5 Knuckle		600 (P)	35 ST BB 4545 600 NRP	\$14.40
100	Base Material: Steel		605 (US3)	35 ST BB 4545 605 NRP	\$20.60
0 1 0	Size: 4-1/2" x 4-1/2 " Hinge Weight: Standard	3ea	613 (US10B)	35 ST BB 4545 613 NRP	\$19.40
0 11 9	Frequency of Use: Medium	JGa	619(US15)	35 ST BB 4545 619 NRP	
and the same	Thickness: .134"" ± .005" Certified to ANSI A8112		652 (US26D)	35 ST BB 4545 652 NRP	\$14.40
	5 Knuckle Base Material: Stainless Steel Size: 4-1/2" x 4-1/2" Hinge Weight: Standard Frequency of Use: Medium Thickness: .134" ± .005" Certified to ANSI A5112	3ea	630 (US32D)	35 SS BB 4545 630 NRP	\$49.30



HINGES

LIST PRICE

Effective August 3, 2020

FULL MORTISE HINGES	DESCRIPTION	QTY OF HINGES PER CARTON	FINISH ANSI (US)	PDQ HINGE MODEL	LIST PRICE PER HINGE				
4 BALL BEARING									
	5 Knuckle		600 (P)	35 ST HB 4545 600 NRP	\$34.90				
	Base Material: Steel Size: 4-1/2" x 4-1/2"		605 (US3)	35 ST HB 4545 605 NRP	#00.40				
13	Hinge Weight: Heavy	3ea	613 (US10B)	35 ST HB 4545 613 NRP	\$38.10				
010	Frequency of Use: High Thickness: .180" ± .005"		619 (US15)	35 ST HB 4545 619 NRP	+0.4.00				
Harry Co.	Certified to ANSI 8111		652 (US26D)	35 ST HB 4545 626 NRP	\$34.90				
	5 Knuckle Base Material: Stainless Steel Size: 4-1/2" x 4-1/2" Hinge Weight: Heavy Frequency of Use: High Thickness: .180" ± .005" Designed to meet ANSI 5111	3ea	630 (32D)	35 SS HB 4545 630 NRP	\$76.70				
	5 Knuckle Base Material: Steel Size: 5" x 4-1/2" Hinge Weight: Heavy Frequency of Use: High Thickness: .180" ± .005" Designed to meet ANSI 8111	3ea	652 (US26D)	35 ST HB 5045 626 NRP	\$46.20				
	5 Knuckle Base Material: Stainless Steel Size: 5" x 4-1/2" Hinge Weight: Heavy Frequency of Use: High Thickness: .180" ± .005" Designed to meet ANSI 5111	3ea	630 (32D)	35 SS HB 5045 630 NRP	\$102.80				
	5 Knuckle Base Material: Stainless Steel Size: 5" x 5" Hinge Weight: Heavy Frequency of Use: High Thickness: .180" ± .005" Designed to meet ANSI 5111	3ea	630 (32D)	35 SS HB 5050 630 NRP	\$119.70				

SPRING HINGES	DESCRIPTION	QTY OF HINGES PER CARTON	FINISH Ansi (US)	PDQ HINGE MODEL	LIST PRICE PER HINGE
C UL LISTED	3 Knuckle Base Material: Steel Size: 4-1/2" x 4-1/2" Hinge Weight: Standard Frequency of Use: Medium	3ea	600 (P) 613 (10B) 619 (US15) 652 (US26D)	35 ST SH 4545 600 35 ST SH 4545 613 35 ST SH 4545 619 35 ST SH 4545 626	\$30.50 \$34.70
c (UL) LISTED	Thickness: .134" ± .005" Designed to meet ANSI K8107-1F 3 Knuckle Base Material: Stainless Steel Size: 4-1/2" x 4-1/2" Hinge Weight: Standard	3ea	605 (US3) 630 (32D)	35 ST SH 4545 605	\$37.30 \$85.10
	Frequency of Use: Medium Thickness: .134" ± .005" Designed to meet ANSI K5107-1F	364	000 (020)	33 33 31 1313 000	φου. 10



Hinge Kits

HINGES

DESCRIPTION	FINISH	PDQ PART NUMBER	LIST PRICE PER KIT
2-Spring Hinge 4545 1-Ball Bearing Hinge	626	35 ST SHP 4545 626	\$86.10

Electrified Hinges

	FEATURES	QTY OF HINGES PER CARTON	CODE	DESCRIPTION	HINGE ADJUSTMENT
Proper	C (UL) LISTED		EL 2	Concealed electric through-wire (2 wires, 22GA)	\$750.00
	UI Fire Listed for use		EL 4	Concealed electric through-wire (4 wires, 28GA)	\$590.00
	with electrified mortise or cylindrical locks, exit devices with electric latch retraction, electric Strikes, locks or exit devices with monitoring or request to exit switches Electrical Specifications Concealed electric through-wire: 50 volts AC/DC @ 3.5 amps contiguous, 16 amps pulse (maximum pulse width: 400msec., 10 sec minimum off time between pulses)Concealed electric monitor: 30 VDC @ .5 amps	1ea	EL 10	Concealed electric through-wire (10 wires, 28GA)	\$820.00
			EL 24	Concealed electric through-wire (2 wires @ 22GA, 4 wires @ 28GA)	\$775.00
			ELM 3	Concealed electric monitor (3 wires, 28GA)	\$640.00
			ELM 4	Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA)	\$970.00
			ELM 6	Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA)	\$1120.00
			ELM 8	Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA)	\$1165.00

Accessories

PART	DESCRIPTION	PART LIST PRICE
85004	MORTAR GUARD FOR ELECTRIFIED HINGES	\$79

Parts discount applies.



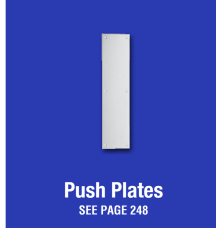




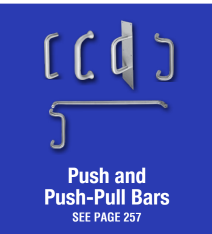


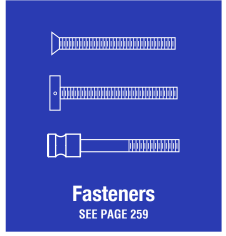
















Privacy Door Latch

Great Solution for Hospitality and Dormitories





Features



- Perfect for situations with hall-to-room openings, such as, hotels, student housing or apartments.
- Prevents accidental lock out from the conventional flip-latch.
- Allows the door to be opened for identification while providing privacy for the guest or resident.
- · Keeps guest from (illegally) propping open entry fire doors.
- Does not allow the door to be held open, avoiding door and frame damage.
- Meets the requirements of FFPA 80 Sections 5.2.4.2 and 5.2.13.3 that requires auxiliary hardware does not interfere
 or prohibit the proper operation of fire rated doors, and that doors are not blocked or wedged in the open position.
- · Easy to install, fast retrofit.
- ADA Compliant.
- Simple to operate for guest or residents.



MODEL	DESCRIPTION	LIST PRICE 626
579	Privacy Door Latch	\$82.70



Flush and Surface Bolts

Flush Bolts - Manual





MODEL (SPECIFY FUNCTION)		DESCRIPTION	LIST PRICE			
		DESCRIPTION	605	613	626	
HOLLOW METAL DOOF	R					
7	93170	Flush Bolt, ANSI Type L04251 (1 ea)	\$68.00		\$61.00	
COMPOSITE WOOD D	OORS					
1	93270	Flush Bolt, ANSI Type L04261 (1 ea)	\$77	7.00	\$77.00	

Flush Bolts - Automatic

MODEL		DESCRIPTION		LIST PRICE	
(SPECIFY FUNCTION) HOLLOW METAL DOOR		DESCRIPTION	605	613	626
HULLUW METAL DU	JUK				
4	93101	Flush Bolts, ANSI Type 25 (Included as a Pair)		\$395.00	
* m	93102	Flush Bolts - Push Button Release, ANSI Type 27 (Included as a Pair)	4000.00		
ž×.	93103	Flush Bolt - with Fire Pin, ANSI Type L04021 (Included as a Pair)		\$398.00	
COMPOSITE WOOD	DOORS				
1	93201	Flush Bolts, ANSI Type 25 (Included as a Pair)		\$415.00	
1	93202	Flush Bolts - Push Button Release, ANSI Type 27 (Included as a Pair)	\$415.00		
11	93203	Flush Bolt - with Fire Pin, ANSI Type L04021			

FLUSH BOLTS

LIST PRICE

Effective August 3, 2020

Accessories

MODEL (SPECIFY FUNCTION)	DESCRIPTION	605	LIST PRICE 613	626
99101	Includes 93101 Series Automatic Flush Bolt, for Metal Doors (Specify Finish) (1 each)	000	\$222.00	020
99102	Includes 93102 Series Top Flush Bolt w/Push Button Release (Specify Finish) (1 each)		φ222.00	
99201	Includes 93201 Series Flush Bolt for Wood Doors (Specify Finish) (1 each)		6240.00	
99202	Includes 93202 Series Top Flush Bolt w Push Button Release for Wood Doors (Specify Finish) (1 each)	\$240.00		
909	Dust Proof Strike (Specify Finish), (1 each)		\$61.50	
629030	Fire Pin for Hollow Metal Doors and Composite Wood Doors ¹ , (1 each)		\$110	
93170E	24" Extension Rod for 93170 Series Manual Flush Bolts, (1 each)		\$19	

Notes: 1 - For fire labeled doors, must be used with PDQ UL fire listed automatic flush bolts to maintain UL listing status and fire code compliance.

Cross Reference

	PDQ	ABH	DCI	HAGER	IVES	ROCKWOOD	TRIMCO
DOOR TYPE	MANUAL FLUSH BOLTS						
HOLLOW METAL	93170	1855S	780F	282D	FB458	555	3917-12
COMPOSITE WOOD	93270	1875S	790F	283D	FB358	557	3913
DOOR TYPE			AU'	TOMATIC FLUSH BO	LTS		
	93101	1860P	842	292D	FB31P	2842	3810x3810
HOLLOW METAL	93102	_	845	293D	FB51P	2845	3820x3810
	93103	_	805/8BFB	295M	FB52	2848	3820x3850
	93201	1862P	942	291D	FB41P	2942	3815x3815L
COMPOSITE WOOD	93202	_	945	293D	FB61P	2945	3825x3815L
	93203	_	960/9BFB	295W	FB42	2948	3815x3850



SURFACE BOLTS

LIST PRICE Effective August 3, 2020

Surface Bolts

MODEL		DESCRIPTION	LIST PRICE
6	460 626	Surface Bolt - 8" (Includes Top and Bottom Strikes)	\$57.20
4	461 626	Surface Bolt - 12" (Includes Top and Bottom Strikes)	\$70.00
	462 626	Surface Bolt -Concealed Mounting (Includes Top and Bottom Strikes)	\$70.00





ANSI Type 21A Coordinators



Features

- Non-handed.
- Override protection to prevent damage in case of abnormal force on door
- Mechanism and filler bar completely fill width of opening
- Suitable for painting to match door and frame finish
- Meets requirements of the Buy American Act.
- SMARTSENSE™ control board automatically accepts AC or DC input voltage.

Specifications





BASE MATERIAL:	• Steel
FASTENERS:	• 8 Ea. 12-24 x 1-1/4 PH MS. • 6 Ea. #8 x 3/4" Combo Screws. • Strike Plates.
FINISHES:	• 600 (USP) primer
COORDINATOR SIZES:	• COR42: 1-5/8W" x 5/8"H x 42L" • COR52: 1-5/8W" x 5/8"H x 52L" • COR60: 1-5/8W" x 5/8"H x 60L"
CERTIFICATIONS, LISTINGS, COMPLIANCES:	 UL listed for 3 hours for use with a pair of swing doors incorporating an astragal Complies with ANSI/BHMA156.3 Type 21A Meets requirements of Buy American Act

How to Select the Right Size Coordinator

DOOR OPENING WIDTH	MODEL Number	COORDINATOR PART NUMBER	COORDINATOR LENGTH	FILLER PART NUMBER	FILLER LENGTH
48"- 54"	COORD54	COR42	42"	FB18	18"
55"-60"	COORD60	COR52	52"	FB18	18"
61"-72"	C00RD72	COR52	52"	FB20	20"
73"- 96"	COORD96	COR60	60"	FB36	36"

Coordinator size and length is a function of the active door size. It is recommended the coordinator extend a min of 6" beyond the active door width.

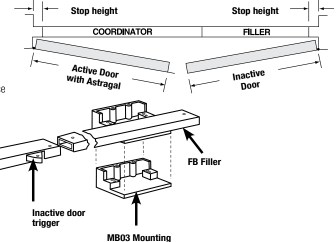
EXAMPLES:

- 1 Active door with astragal = 48", inactive door = 48". Recommended Coordinator Model: COORD96
- 2 Active door with astragal = 36", inactive door = 36" . Recommended Coordinator Model: COORD72
- 3 Active door with astragal = 36", inactive door = 24". Recommended Coordinator Model: COORD60

Active door holding lever with adjustable tension

NOTE: If stop height dimension is other than 5/8" contact PDQ Technical Service

MB02 Mounting Bracket



OPENING WIDTH



COORDINATORS



How to Order

DOOR OPENING WIDTH	MOUNTING BRACKET OPTION	FINISH	
COORD72	MB02	600	
COORD 54 — For Door Widths From 48"- 54" COORD 60 — For Door Widths From 55" - 60" COORD 72 — For Door Widths From 61" - 72" COORD 96 — For Door Widths From 73 - 96"	MB02 — Mounting Bracket - Soffit over 2-1/4" MB03 — Mounting Bracket - Soffit 7/8" - 2-1/4"	600 — USP Primer	

Ordering Example Door Opening Width: 72", Soffit width: 7/8": COORD 72 MB03 600

I	MODEL	DESCRIPTION	LIST PRICE 600
4	COORD 54	Door Coordinator, for door widths from 48"- 54" (Includes 1ea FB18 18" Filler Bar)	\$386.00
	COORD 60	Door Coordinator, for door widths from 55" - 60" (Includes 1ea FB18 18" Filler Bar)	φ <i>4</i> 22.00
\	COORD 72	Door Coordinator, for door widths from 61" - 72" (Includes 1ea FB20 20" Filler Bar)	\$423.00
y	COORD 96	Door Coordinator, for door widths from 73 - 96" (Includes 1ea FB36 36" Filler Bar)	\$449.00

Options

	CODE	DESCRIPTION	COORDINATOR Adjustment
100	MB02	Mounting Bracket - Soffit over 2-1/4" (Included as pair)	\$133.60
	MB03	Mounting Bracket - Soffit 7/8" - 2-1/4" (Included as pair)	\$141.10



Accessories

PART NUMBER	DESCRIPTION	LIST PRICE 600
COR42 600	COR42 Door Coordinator, 42", ANSI type 21A	\$325.00
COR52 600	COR52 Door Coordinator, 52", ANSI Type 21A	\$350.00
COR60 600	COR60 Door Coordinator, 60", ANSI type 21A	\$365.00
FB18 600	FB18 - Filler 18"	\$46.00
FB20 600	FB20 - Filler 20"	\$54.00
FB36 600	FB36 - Filler 36"	\$68.00

Accessories

MODEL		PECODIATION	LIST PRICE			
MIUD	EL	DESCRIPTION	626	689	695	
6	910	Carry Bar (Specify finish)	_	\$132.00		
m st ~	93590 Gravity Coordinator, 6-1/2", ANSI Type 21B 93591 Gravity Coordinator, 8-1/2", ANSI Type 21B		\$281.60		_	
			φ201.00		_	

Cross Reference

PDQ	DESCRIPTION	АВН	DCI	HAGER	IVES	ROCKWOOD	TRIMCO
COR54	Coordinator	3710	N6	297D	COR32	2660	3094A2
COR60/72	Coordinator	3720	6	297D	COR42/52	2672	3094B1
COR96	Coordinator	3730	L-6	297D	COR60/72	2696	3094C4
MB03	Mounting Bracket	3751	601AB	297M	MB-2	1601AB	3095
MB02	Mounting Bracket	3752	601C	297N	MB-1	1601C	3096
910	Carry Bar	3760	100	297C	CB1	1100	3090
93590/93591	Gravity Coordinator	3790	500	298D	COR7G	576	3093





Push Plates

Specifications

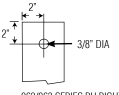


MOUNTING FASTENERS:	• #6 x 5/8 0H PH SMS
MATERIAL:	Brass, Stainless Steel
THICKNESS:	• 0.050"
STANDARD CUTOUT FOR CYLINDER:	• 1-1/4" DIA
STANDARD CUTOUT FOR THUMBTURN:	• 3/8" DIA
FINISHES:	 605 (US3) Bright Brass, 606 (US4) Satin Brass, 612 (US10) Satin Bronze, 613 (US10B) Oil Rubbed Bronze, 628 (US28) Aluminum - Anodized, 630 US32D) Satin Stainless Steel Antimicrobial Coating available on 630 (US32D) only

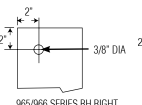
Plates are available with optional cutout for cylinders or thumbturns

OPTIONS FOR LOCKING HARDWARE

PREPS FOR THUMBTURNS

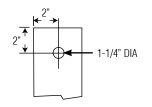


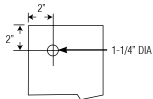
962/963 SERIES RH RIGHT HAND SHOWN



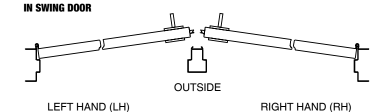
965/966 SERIES RH RIGHT HAND SHOWN

PREPS FOR CYLINDERS

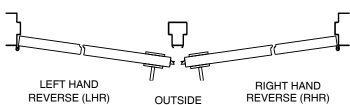




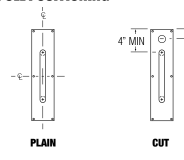
HANDING



OUT SWING DOOR

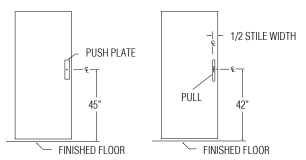


PULL POSITIONING



RECOMMENDED MOUNTING LOCATIONS

Note: Complies with ADA (Americans with Disabilities Act) Guidelines



Effective August 3, 2020

How to Order

QUANTITY	SERIES	PLATE THICKNESS	SIZE	FINISH	HANDING	OPTIONS
10	9	6	2	630	RH	_
Ordering Example: 9	6 2 630	6 — .050"	2 — 3-1/2" X 15" 3 — 4" X 16" 5 — 6" X 16" (630 ONLY) 6 — 8" X 16"	605 — Bright Brass 606 — Satin Brass 612 — Satin Bronze 613 — Oil Rubbed Bronze 628 — Satin Aluminum, Anodized 630 — Satin Stainless Steel 630AM — Satin Stainless Steel With Antimicrobial	RH — Right Hand LH — Left Hand	CTC PREP B — 5-1/2" CTC C — 6" CTC D — 8" CTC E — 10" CTC F — 12" CTC PREP FOR LOCKING HARDWARE C — Cylinder T — Thumbturn AM — Antimicrobial Coating

MODEL	DESCRIPTION	LIST PRICE						
(Specify Finish)		630	605	606	612	613	628	
962	Push Plate 0.050" thick x 3-1/2"W x 15"H	\$25.00	\$70.00	\$59.00	\$62.00	\$75.00	\$32.00	
963	Push Plate 0.050" thick x 4"W x 16"H	\$26.00	\$75.00	\$72.00	\$74.00	\$78.00	\$33.00	
965	Push Plate 0.050" thick x 6"W x 16"H	\$38.00 —						
966	Push Plate 0.050" thick x 8"W x 16"H	\$48.00	48.00 —					

Options

CODE	DESCRIPTION	PLATE ADJUSTMENT
PREP FOR LOCKING HARDWARE		
Т	Thumbturn Prep	¢10
C	Cylinder Prep	\$10
CTC PREP		
В	5-1/2" CTC (Center to Center)	
C	6" CTC	
D	8" CTC	\$10
E	10" CTC	
F	12" CTC	
AM	Antimicrobial protected coating applied to tactile surfaces	\$36

Notes:

1 - Handing required for Plate Size 5. **2** - Cylinder and Thumbturn Prep not available in Pull Size F.





Pulls and Pull Plates

Pulls

Specifications



MOUNTING OPTIONS:	Varies by product, see specific product details.
SIZES:	Varies by product, see specific product details.
FINISHES:	 605 (US3) Bright Brass, 606 (US4) Satin Brass, 612 (US10) Satin Bronze, 613 (US10B) Oil Rubbed Bronze, 628 (US28) Aluminum - Anodized, 630 US32D) Satin Stainless Steel, see specific product for finish availability Antimicrobial Coating available on 630 (US32D) only

How to Order

PULL	FINISH	MOUNTING	OPTIONS
20	630	1	_
See Models Below	605 — Bright Brass 606 — Satin Brass 612 — Satin Bronze	SINGLE 1 — TYPE 1 (DEFAULT) Thru Bolt for Metal, Composite or Wood Door 6 — TYPE 6 Surface Concealed for Metal Door (Door Reinforcement by Others)	AM — Antimicrobial Coating
Ordering Example, Standard	613 — Oil Rubbed Bronze	6R — TYPE 6R Surface Concealed for Metal Door (Rivnut)	
Mount: 2C 630 1 Notes: 1 - See mounting options located on Page 276.	626 — Satin Chrome 628 — Satin Aluminum, Anodized 630 — Satin Stainless Steel 630AM — Satin Stainless Steel	 TYPE 8 Surface Concealed for Wood Door (Knife Thread Insert) TYPE 12 Thru Bolt for Metal, Composite or Wood Door, Decorative Head TYPE 15 Thru Bolt for Glass Door, Decorative Head 	
2 - For Mounting Option List Price Adds, see Page 274	with Antimicrobial	BACK TO BACK 5 — TYPE 5 (DEFAULT) Back to Back for Metal or Wood Door 13 — TYPE 13 Back to Back for Glass Door	

Straight Pulls

MO	nEi	DESCRIPTION	LIST PRICE					
IVIO	JEL .	DESCRIPTION	630	605	606	612	613	628
)	1B	5/8" Round Straight Pull 5-1/2" CTC	\$44.00	\$74.00		\$28.00		
	2C	3/4" Round Straight Pull 6" CTC	\$56.00		\$80	0.00		\$30.00
-	2D	3/4" Round Straight Pull 8" CTC	\$60.00	\$91.00			\$39.00	
J	3D	1" Round Straight Pull 8" CTC	\$102.00	\$157.00			\$49.00	
Mag	H3D	1" Round Straight Pull 8" CTC ADA	\$112.00	_	\$160.00	_	\$177.00	_
	H3E	1" Round Straight Pull 10" CTC ADA	\$122.00	_	=	=	_	_
Proc.	H3F	1" Round Straight Pull 12" CTC ADA	\$135.00	_	_	_	_	_
7	5C	1" Flat Straight Pull 6" CTC	\$96.00	\$104.00		\$40.00		
J	5D	1" Flat Straight Pull 8" CTC	\$108.00		\$13	9.00		\$46.00

For Mounting Options, see Page 252



LIST PRICE Effective August 3, 2020

Cast Pulls

MODEL	DESCRIPTION	LIST PRICE					
MODEL		605	606	612	613	628	
] 11	Cast Pull 5-1/2" CTC			\$54.00			

MODEL	DESCRIPTION	LIST PRICE				
MODEL	DESCRIPTION	626	605	606	613	
12	Cast Pull, Surface Mount, 5-1/2" CTC	\$85.00				

Offset Pull

MODEL	DESCRIPTION	LIST PRICE 630
) 9E	1" Round Offset Pull Handle, 10" CTC	\$229

For Mounting Options, see Page 252

Back to Back Pulls

MODEL	DESCRIPTION	LIST PRICE						
MODEL	DESCRIPTION	630	605	606	612	613	628	
22C	3/4" Round Straight BTB Pull 6" CTC	\$128.00	\$205.00					
22D	3/4" Round Straight BTB Pull 8" CTC	\$137.00	\$227.00					
H33D	1" Round Straight BTB Pull 8" CTC ADA	\$290.00	\$328.00					
H33E	1" Round Straight BTB Pull 10" CTC ADA	\$317.00						
H33F	1" Round Straight BTB Pull 12" CTC ADA	\$350.00	_					
99E	1" Round Straight BTB Pull 10" CTC	\$515.00	_					

For Mounting Options, see Page 252

Options

CODE	DESCRIPTION	PULL ADJUSTMENT
AM*	Antimicrobial coating applied to tactile surfaces	\$36

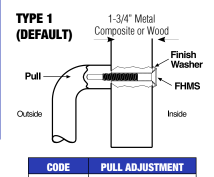
*Notes: - Parts discount applies - 6 piece minimum required. Can be a mix of different products. - Orders with less than 6 pieces need to be quoted and the list price add adjusted. - Allow 2-3 weeks for delivery.



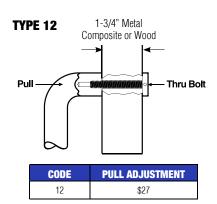
MOUNTING OPTIONS: PULLS

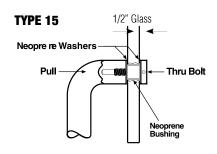
LIST PRICEEffective August 3, 2020

Thru Bolt



N/C

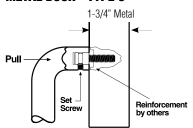




CODE	PULL ADJUSTMENT				
15	\$27				

Surface Concealed

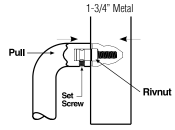




Minimum diameter of pull is 3/4"

CODE	PULL ADJUSTMENT
6	\$16

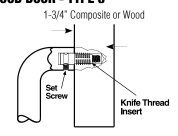
METAL DOOR - TYPE 6R



Minimum diameter of pull is 3/4"

CODE	PULL ADJUSTMENT
6R	\$18

WOOD DOOR - TYPE 8

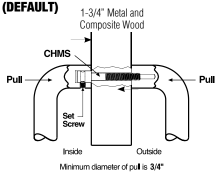


Minimum diameter of pull is 3/4"

CODE	PULL ADJUSTMENT			
8	\$18			

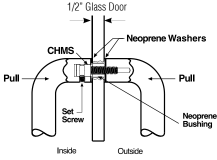
Back to Back

WOOD OR METAL DOOR - TYPE 5



CODE	PULL ADJUSTMENT
5	N/C

GLASS TYPE 13



Minimum diameter of pull is 3/4"

CODE	PULL ADJUSTMENT
15	\$18



MOUNTING OPTIONS: PULLS

LIST PRICE

Effective August 3, 2020

Pull Mounting Quick Reference Guide

PULL TYPE		MOUNTING OPTIONS							
	DESCRIPTION	HD*	1	5	6/6R	8	12	13	15
1B	5/8" Round Straight Pull 5-1/2" CTC		•				•		•
2C	3/4" Round Straight Pull 6" CTC		•		•	•	•		•
22C	3/4" Round Straight BTB Pull 6" CTC			•				•	
2D	3/4" Round Straight Pull 8" CTC		•		•	•	•		•
22D	3/4" Round Straight BTB Pull 8" CTC			•				•	
3D	1" Round Straight Pull 8" CTC	•	•		•	•	•		•
33D	1" Round Straight BTB Pull 8" CTC	•							
H3D	1" Round Straight Pull 8" CTC ADA	•	•		•	•	•		•
H33D	1" Round Straight BTB Pull 8" CTC ADA	•		•				•	
H3E	1" Round Straight Pull 10" CTC ADA	•	•		•	•	•		•
H33E	1" Round Straight BTB Pull 10" CTC ADA	•		•				•	
H3F	1" Round Straight Pull 12" CTC ADA	•	•		•	•	•		•
H33F	1" Round Straight BTB Pull 12" CTC ADA	•		•				•	
5C	1" 1/2 Round Straight Pull 6" CTC	•	•				•		
5D	1" 1/2 Round Straight Pull 8" CTC	•	•				•		
9E	1" Round Offset Pull Handle 10" CTC	•							
99E	1" Round Offset Pull Handle BTB 10" CTC	•							
11	Cast Pull 5-1/2" CTC		•				•		

^{*}HD Designation indicates 5/16" fasteners for 1 inch diameter pulls



PULL PLATES

LIST PRICE Effective August 3, 2020





Specifications

PLATE SIZES:	Varies by product, contact PDQ Customer Service for details.
PULL SERIES:	Varies by product, see specific product details.
THICKNESS:	• 0.050"
PLATE MOUNTING FASTENERS:	• #6 X 5/8 CH PH SMS
FINISHES:	 605 (US3) Bright Brass, 606 (US4) Satin Brass, 612 (US10) Satin Bronze, 613 (US10B) Oil Rubbed Bronze, 628 (US28) Aluminum - Anodized, 630 (US32D) Satin Stainless Steel Antimicrobial Coating available on 630 (US32D) only

How to Order

QUANTITY	SERIES	PLATE	PULL	FINISH	PREP FOR LOCKING HARDWARE ^{1,2}	HANDING ¹	MOUNTING ³
10	86	3	2D	630	Т	RH	1
Ordering Exampl Standard mount 86 3 2D 630 1 Notes: 1 - Handing require for Plate Size 5, 2 - Cylinder and Th not available in 3 - For Mounting 0 see Page 252 4 - For Mounting 0 Adds, see Page	for Metal Door: d 6 umbturn Prep Plate Size 5 otions, otion List Price	2 — 3-1/2" X 15" 3 — 4" X 16" 5 — 6" X 16" (630 ONLY) 6 — 8" X 16" (630 ONLY)	1B — 5/8" Round Straight Pull 5-1/2" CTC 2C — 3/4" Round Straight Pull 6" CTC 2D — 3/4" Round Straight Pull 8" CTC 3D — 1" Round Straight Pull 8" CTC H3D — 1" Round Straight Pull 8" CTC H3D — 1" Round Straight Pull 10" CTC ADA H3E — 1" Round Straight Pull 10" CTC ADA H3F — 1" Round Straight Pull 12" CTC ADA 5C — 1" Round Straight Pull 6" CTC 5D — 1" Round Straight Pull 8" CTC 11 — Cast Pull 5-1/2" CTC	605 — Bright Brass 606 — Satin Brass 612 — Satin Bronze 613 — Oil Rubbed Bronze 628 — Satin Alu- minum, Anodized 630 — Satin Stain- less Steel	C — Cylinder T — Thumbturn	RH — Right Hand LH — Left Hand	1 — TYPE 1 Thru Bolt for Metal, Composite or Wood Door (Default) 6 — TYPE 6 Surface Concealed for Metal Door (Door Reinforcement by Others) 6R — TYPE 6R Surface Concealed for Metal Door (Rivnut) 8 — TYPE 8 Surface Concealed for Wood Door (Knife Thread Insert) 12 — TYPE 12 Thru Bolt for Metal, Composite or Wood Door, Decorative Head



PULLS AND PULL PLATES

Effective August 3, 2020

CEDIEC	DIATE	DIIII	DECODIDATION		LIST PRICE	
SERIES	PLATE	PULL	DESCRIPTION	630	605/606/612/613	628
	-10	1B	5/8" Round Straight Pull 5-1/2" CTC	\$79.00	\$156.00	\$67.00
		2C	3/4" Round Straight Pull 6" CTC	\$89.00	\$162.00	\$69.00
		2D	3/4" Round Straight Pull 8" CTC	\$96.00	\$161.00	\$72.00
862		3D	1" Round Straight Pull 8" CTC	\$145.00	\$240.00	\$92.00
002	-	H3D	1" Round Straight Pull 8" CTC	\$156.00	\$252.00 (606/613 Only)	_
	3-1/" x 15"	5C	1" Flat 1/2 Round Straight Pull 6" CTC	\$135.00	\$184.00	\$89.00
	(Ref 962 Series Push Plate)	5D	1" Flat 1/2 Round Straight Pull 8" CTC	\$148.00	\$212.00	фоэ.00
	rusii riale)	11	Cast Pull 5-1/2" CTC	\$74.00	\$120.00	\$62.00
		1B	5/8" Round Straight Pull 5-1/2" CTC	\$84.00	\$172.00	\$69.00
	-	2C	3/4" Round Straight Pull 6" CTC	\$96.00	\$178.00	\$72.00
		2D	3/4" Round Straight Pull 8" CTC	\$102.00	\$180.00	\$76.00
		3D	1" Round Straight Pull 8" CTC	\$156.00	\$255.00	\$95.00
000		H3D	1" Round Straight Pull 8" CTC	\$167.00	\$267.00 (606/613 Only)	_
863		НЗЕ	1" Round Straight Pull 10" CTC ADA	\$191.00	_	_
	4" x 16" (Ref 963 Series Push Plate)	H3F	1" Round Straight Pull 12" CTC ADA	\$205.00	_	_
		5C	1" Flat 1/2 Round Straight Pull 6" CTC	\$142.00	\$197.00	\$95.00
		5D	1" Flat 1/2 Round Straight Pull 8" CTC	\$145.00	\$226.00	\$95.00
		11	Cast Pull 5-1/2" CTC	\$71.00	\$121.00	\$65.00
		1B	5/8" Round Straight Pull 5-1/2" CTC	\$94.00	_	_
		2C	3/4" Round Straight Pull 6" CTC	\$105.00	_	_
		2D	3/4" Round Straight Pull 8" CTC	\$108.00	_	_
		3D	1" Round Straight Pull 8" CTC	\$164.00	_	_
		H3D	1" Round Straight Pull 8" CTC	\$176.00	_	_
865	-	НЗЕ	1" Round Straight Pull 10" CTC ADA	\$200.00	_	_
	-	H3F	1" Round Straight Pull 12" CTC ADA	\$214.00	_	_
		5C	1" Flat 1/2 Round Straight Pull 6" CTC	\$149.00	_	_
	6"x16" (Ref 965 Series	5D	1" Flat 1/2 Round Straight Pull 8" CTC	\$165.00	_	_
	Push Plate)	11	Cast Pull 5-1/2" CTC	\$87.00	_	<u> </u>
	- 101	2D	3/4" Round Straight Pull 8" CTC	\$116.00	_	_
		3D	1" Round Straight Pull 8" CTC	\$171.00	_	_
		H3D	1" Round Straight Pull 8" CTC	\$184.00	_	_
866	340	НЗЕ	1" Round Straight Pull 10" CTC ADA	\$211.00	_	_
		H3F	1" Round Straight Pull 12" CTC ADA	\$226.00	_	_
	8"x16" (Ref 866 Series	5C	1" Flat 1/2 Round Straight Pull 6" CTC	\$156.00	_	_
	Push Plate)	5D	1" Flat 1/2 Round Straight Pull 8" CTC	\$172.00	_	_

For Mounting Options, see Page 252.



PULL PLATES

LIST PRICE

Effective August 3, 2020

Options – Locking Hardware Prep

CODE	DESCRIPTION	PULL PLATE Adjustment
T	Locking Hardware — Thumbturn Prep	\$10
C	Locking Hardware — Cylinder Prep	\$10
AM*	Antimicrobial protected coating applied to tactile surfaces	\$46

Note: Please place antimicrobial coated orders separately, and allow 30 days for manufacturing. For additional product finishes or styles, please contact PDQ Technical Service.





Push and Push-Pull Bars

91 00 33 Series Push Bar H3E Series 9E Series Offset Straight Pull Pull Handle

How to Order

QUANTITY SERIES		PULL	LL PUSH BAR		MOUNTING OPTIONS, PUSH BAR ONLY	MOUNTING OPTIONS, OFFSET PULL AND PUSH BAR SET
10	91	9E	33	630	_	s
07 91 Ordering Examples: Push Bar Only, Thru Bolt Mounting: 91 00 33 630 1HD Offset Pull Handle Push-Bar Set, Standard Mounting: 91 9E 33 630 S		OO — No Pull 3D — 1" Round Straight Pull 8" CTC H3D — 1" Round Straight Pull 8" CTC ADA H3E — 1" Round Straight Pull 10" CTC ADA H3FÆ — 1" Round Straight Pull 12" CTC ADA 9E — 1" Round Offset Pull Handle	XX — 1" Round Push Bar, Xx" CTC Example: 33 — 1" Round Push Bar, 33" CTC	630 — Satin Stainless Steel 630AM — Satin Stainless Steel With Antimicrobial	1 — Type 1 (Default) Thru Bolt For Metal, Composite Or Wood Door 6 — Type 6 Surface Concealed For Metal Door (Door Reinforcement By Others) 6R — Type 6R Surface Concealed For Metal Door (Rivnut) 8 — Type 8 Surface Concealed For Wood Door (Knife Thread Insert) 12 — Type 12 Thru Bolt For Metal, Composite Or Wood Door 15 — Type 15 Thru Bolt For Glass Door, Decorative Head	S — Standard (Default) D — Decorative M — Concealed For Metal Doors W — Concealed For Composite Or Wood Doors G — Decorative For Glass Doors
					SEE PAGE 258 FOR MOUNTING OPTION PRICING	

Push Bars

MODEL	DESCRIPTION	LIST PRICE 630	PUSH BAR ADJUSTMENT	
-	1" Round Push Bar, Including 33" CTC	Φ 4 40	_	
91 00 33	1" Round Push Bar, Over 33" CTC	\$448	\$16 per inch	
91 91 33	1" Round Push Bar BTB	\$920	\$32 per inch	

Push-Pull Bars

MODEL		DESCRIPTION	LIST PRICE 630
J	3D	1" Round Straight Pull 8" CTC	\$144.00
1	H3D	1" Round Straight Pull 8" CTC ADA	\$158.00
	H3E	1" Round Straight Pull 10" CTC ADA	\$176.00
7	H3F	1" Round Straight Pull 12" CTC ADA	\$188.00
	9E	1" Round Offset Pull, 10" CTC ADA	\$290.00

For Mounting Options, see Page 258

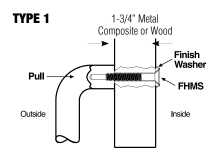


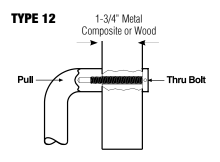
PUSH AND PUSH-PULL BARS

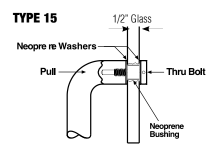
LIST PRICEEffective August 3, 2020

Free End Details

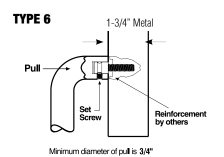
Thru Bolt

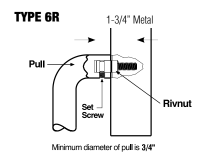


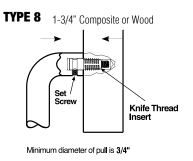




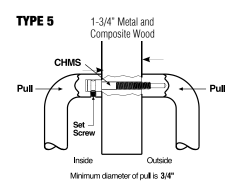
Surface Concealed

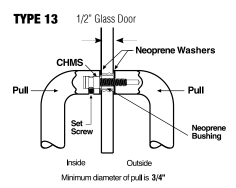






Common End Details





Note: For measurement details see brochure

Options – Mounting for Offset Pull Handles – Push Bar Sets

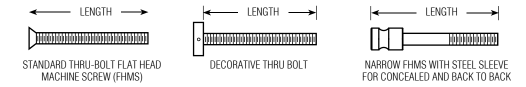
TYPE	DESCRIPTION	MOUNTIN	ADJUSTMENT	
		COMMON END	FREE END	
S	Std Thru Bolt For 1-3/4" Metal, Composite or Wood Doors (Default)	5	1	N/C
D	Decorative Thru Bolt for 1-3/4" Metal, Composite or Wood Doors	5	12	\$40
M	Concealed for 1-3/4" Metal Doors	5	6	\$26
W	Concealed for 1-3/4" Composite or Wood Doors	5	8	\$43
G	Decorative Thru Bolt for 1/2" Glass Doors	13	15	\$33





Fasteners

Screw Types



Fasteners for Door Pulls

Note: Fastener packs for 1-3/4" Steel and Composite Wood or 1/2" Thick Glass Doors. For other door thickness applications, contact PDQ Technical Service.

PART NUMBER (Specify Finish)	OPTIONS, MOUNTING TYPE		DESCRIPTION	LIST PRICE 605, 613, 630	
9001	1		2 ea. 1/4-20 x 2-1/4" FH MS, 2 ea. 1/4" Finish Washers.	\$5.00	
9001	I	HD	2 ea. 5/16-18 x 2-1/4 FH MS, 2 ea. 5/16" Finish Washers.	φ5.00	
9005	5		2 ea. 1/4-20 x 2-3/4" Undersize Head FH MS, 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. 1/4" x 1/2" Tapered Steel Sleeves, 2 ea. 1/4-20 x 1/2" Threaded Insert.	\$14.00	
9003	3	HD	2 ea. 5/16-18 x 2-3/4" Undersize Head FH MS, 2 ea. 1/4-20 x 1/4" Set Screws, 2 ea. 5/16" x 1/2" Steel Sleeves, 2 ea. 1/4-20 x 1/2" Threaded Insert.	\$16.00	
0000	6		2 ea. 1/4-20 x 1" Undersize Head FH MS, 2 ea. 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. 1/4" x 1/2" Tapered Steel Sleeves.	\$14.00	
9006	0	HD	2 ea. 5/16-18 x 1" Undersize Head FH MS, 2 ea. 1/4-20 x 1/4" Set Screws, 2 ea. 5/16" x 1/2" Tapered Steel Sleeves.	\$16.00	
00000			2 ea. 1/4-20 x 1-3/4" Undersize Head FH MS, 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. 1/4" x 1/2" Tapered Steel Sleeves, 2 ea. 1/4-20 Rivnut Inserts.	\$14.00	
9006R	6R	HD	2 ea. 5/16-18 x 1-5/8 Undersize Head FH MS, 2 ea. 1/4-20 x 1/4" Set Screws, 2 ea. 5/16" x 1/2" Tapered Steel Sleeves, 2 ea. 5/16-18 Rivnut Inserts	\$16.00	
9008	0		2 ea. 1/4-20 x 1-5/8" Undersize Head FH MS, 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. 1/4" x 1/2" Tapered Steel Sleeves, 2 ea. 1/4 - 20 Knife Thread Inserts		\$14.00
9000	8	HD	2 ea. 5/16-18 x 1-5/8 Undersize Head FH MS, 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. 5/16" x 1/2" Tapered Steel Sleeves, 2 ea. 5/16 - 18 Knife Thread Inserts.	\$16.00	
9012	2 ea. 1" DIA Head, 1/4-20 x 2-1/4" Decorative Cap Bolts.		2 ea. 1" DIA Head, 1/4-20 x 2-1/4" Decorative Cap Bolts.	\$20.00	
9012	12	HD	2 ea. 1" DIA Head, 5/16-18 x 2-1/4" Decorative Cap Bolts.	\$21.00	
0012			2 ea. 1/4-20 x 1-3/4" Undersize Head FH MS, 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. 1/4" x 1/2" Tapered Steel Sleeves, 2 ea. Bushings for 1/2" Thick Glass Door, 4 ea. Neoprene Washer.	\$22.00	
9013	13	HD	2 ea. 5/16-18 x 1-3/4" Undersize Head FH MS, 4 ea. 1/4-20 x 1/4" Set Screws, 2 ea. 5/16" x 1/2" Tapered Steel Sleeves, 2 ea. Bushings for 1/2" Thick Glass Door, 4 ea. Neoprene Washers.	\$24.00	
9015	15		2 ea. 1" DIA Head 1/4-20 x 1-1/8" Decorative Cap Bolts, 2 ea. Neoprene Bushings for 1/2" Thick Glass Door, 4 ea. Neoprene Washers.	\$33.00	
9010	15	HD	2 ea. 1" DIA Head 1/4-20 x 1-1/8 Decorative Cap Bolts, 2 ea. Neoprene Bushings for 1/2" Thick Glass Door, 4 ea. Neoprene Washers.	\$34.00	

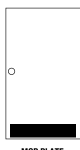
Ordering example: 9001 HD-630. Parts discount applies. HD is for 1" pulls





Door Protection Plates

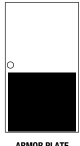
Types



MOP PLATE UP TO 6" H X 48" W



KICK PLATE 6" TO 12" H X 48" W



ARMOR PLATE
UP TO 48" H
X 48" W AND
AVAILABLE IN MOST
FINISHES

General Guidelines for Determining Plate Width:

For Push Side of Door: Use 2" less than the total width of the door.

For Pull Side of the Door: Use 1-1/2" less than the total width of the door.

Features

- All PDQ door protection plates receive a light bevel in a secondary process to ensure a smooth edge.
- Provides protection for the bottom of the door from scuffing due to foot traffic or cleaning maintenance
- Recommended for all doors especially when using a door closer.
- Standard oval head undercut screws create a countersunk appearance.

Specifications

MATERIAL:	Stainless Steel
THICKNESS:	• 0.050"
MOUNTING FASTENERS:	• #6 x 5/8 OH PH SMS
FINISHES:	• 630 (US32D) Satin Stainless Steel, 613 (US10B)

How to Order

QUANTITY	QUANTITY SERIES		WIDTH	FINISH		
10	980	06	34	630		
Ordering Example: 980 06 34	630	EXAMPLES: 06 — 6" 10 — 10"	EXAMPLES: 34 — 34" 345 — 34 - 1/2" 46 — 46"	613 — Oil Rubbed Bronze 630 — Satin Stainless Steel		



Door Plate Hundred Square Inch Size Factors Chart

H/W	24"	26"	28"	30"	32"	34"	36"	38"	40"	42"	44"	46"	48" MAX
4	0.96	1.04	1.12	1.2	1.28	1.36	1.44	1.52	1.6	1.68	1.76	1.84	1.92
6	1.44	1.56	1.68	1.8	1.92	2.04	2.16	2.28	2.4	2.52	2.64	2.76	2.88
8	1.92	2.08	2.24	2.4	2.56	2.72	2.88	3.04	3.2	3.36	3.52	3.68	3.84
10	2.4	2.6	2.8	3	3.2	3.4	3.6	3.8	4	4.2	4.4	4.6	4.8
12	2.88	3.12	3.36	3.6	3.84	4.08	4.32	4.56	4.8	5.04	5.28	5.52	5.76
14	3.36	3.64	3.92	4.2	4.48	4.76	5.04	5.32	5.6	5.88	6.16	6.44	6.72
16	3.84	4.16	4.48	4.8	5.12	5.44	5.76	6.08	6.4	6.72	7.04	7.36	7.68
18	4.32	4.68	5.04	5.4	5.76	6.12	6.48	6.84	7.2	7.56	7.92	8.28	8.64
20	4.8	5.2	5.6	6	6.4	6.8	7.2	7.6	8	8.4	8.8	9.2	9.6
22	5.28	5.72	6.16	6.6	7.04	7.48	7.92	8.36	8.8	9.24	9.68	10.12	10.56
24	5.76	6.24	6.72	7.2	7.68	8.16	8.64	9.12	9.6	10.08	10.56	11.04	11.52
26	6.24	6.76	7.28	7.8	8.32	8.84	9.36	9.88	10.4	10.92	11.44	11.96	12.48
28	6.72	7.28	7.84	8.4	8.96	9.52	10.08	10.64	11.2	11.76	12.32	12.88	13.44
30	7.2	7.8	8.4	9	9.6	10.2	10.8	11.4	12	12.6	13.2	13.8	14.4
32	7.68	8.32	8.96	9.6	10.24	10.88	11.52	12.16	12.8	13.44	14.08	14.72	15.36
34	8.16	8.84	9.52	10.2	10.88	11.56	12.24	12.92	13.6	14.28	14.96	15.64	16.32
36	8.64	9.36	10.08	10.8	11.52	12.24	12.96	13.68	14.4	15.12	15.84	16.56	17.28
38	9.12	9.88	10.64	11.4	12.16	12.92	13.68	14.44	15.2	15.96	16.72	17.48	18.24
40	9.6	10.4	11.2	12	12.8	13.6	14.4	15.2	16	16.8	17.6	18.4	19.2
42	10.08	10.92	11.76	12.6	13.44	14.28	15.12	15.96	16.8	17.64	18.18	19.32	20.16
44	10.56	11.44	12.32	13.2	14.08	14.96	15.84	16.72	17.6	18.48	19.36	20.24	21.12
46	11.04	11.96	12.88	13.8	14.72	15.64	16.56	17.48	18.4	19.32	20.24	21.16	22.08
48 MAX	11.52	12.48	13.44	14.4	15.36	16.32	17.28	18.24	19.2	20.16	21.12	22.08	23.04

Protection Plate List Price

LIST PRICE (\$ PER 100 SQ. IN.)						
PLATE HEIGHT*	FINISH					
	630	613				
UNDER 8"	\$34.20	\$66.20				
8" UP 16"	\$34.20	\$67.70				
16" UP TO 48"	\$35.40	\$70.10				

Note: When ordering Armor Plates, add \$50 lot charge for handling and packaging. Contact PDQ Customer Service for price and lead-time

Prices may be subject to change based on nickel surcharge, please consult factory

How to Price

- 1. Find the hundred square inch size factor on the factors chart above.
- 2. For odd or fractional sizes use the next higher price, Example. 8" x 31-1/2" price as 8" x 32" = 2.56 Factor
- 3. Find the Protection Plate list price per 100 square inch by selecting the plate height and finish you desire.
- 4. Complete pricing by multiplying the hundred square inch factor (Step 1) by the List Price/ Square Inch (Step 3)

Pricing Example:

8" High x 31-1/2" Wide Plate, 630 Finish

2.56 square inch factor x \$29 per square inch = List Price \$66.56

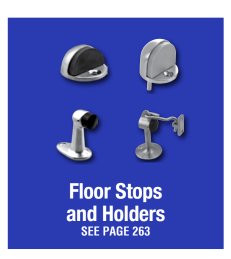


^{*}Maximum plate width of 48"



General Hardware

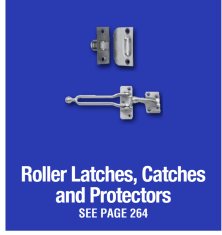
















General Hardware

Wall Stops and Holders

MOD	EL	DESCRIPTION	QTY PER		1	LIST I	T PRICE			
(SPECIFY FUNCTION)		DECOMIN FIGHT	BOX	605	613	619	625	626	630	
(101	Wall Stop - Convex Bumper ANSI Type L02101	50			\$12.20			\$8.40	
(0	102	Wall Stop - Concave Bumper ANSI Type L02251	50			φ12.20			φυ.40	
0	106	Wall Stop - Adhesive Backed	50			\$3.	.00			
8	107	Door Stop - Heavy Duty ANSI Type L02021	5	\$46.00		_	_	\$46.00	_	
*	108	Door Stop - Heavy Duty with Keeper ANSI Type L01351	5	\$61	.00	_	_	\$61.00	_	
1	109	Door Stop ANSI Type L02031	5	\$19.00	_	_	_	\$19.00	_	
1	110	Door Stop - Aluminum ANSI Type L02031	15		\$7.70				_	
1	112	Door Stop - Spring Base ANSI Type L02051	100	\$4.40 — —			_	_		
	115	Angled Wall Stop ANSI Type L02051	20		_			\$101.20	_	
	119	Door Holder with Stop	20	_	_	_	_	\$141.00	_	

Floor Stops and Holders

MOD	FI	PECAPITATION	QTY PER		LIST	PRICE	
(SPECIFY FU	INCTION)	DESCRIPTION	BOX	605	613	625	626
(6)	220	Universal Dome Stop ANSI Type L02141 for plastic anchors ANSI Type L20161 for lead anchors	20 — — —		_	\$24.40	
8	221	Floor Stop - Low Dome ANSI Type L02141	50		\$17.00		\$15.90
	222	Floor Stop - High Dome ANSI Type L02061	50		\$19.10		
3	223	Floor Stop - Riser ANSI Type L02141	50	_			\$9.50
%	224	Floor Stop - Offset ANSI Type L02181	10	_	\$42.00	_	\$42.00
1	225	Floor Stop - Offset ANSI Type L02181	10	_	\$49.00	_	\$49.00
14	226	Floor Stop - Offset with Hold Open ANSI Type L01371	5	_	\$50.00	_	\$50.00
Ţ	227	Floor Stop ANSI Type L02131	5	\$52	2.00	_	\$52.00
171	228	Floor Stop - with Keeper ANSI Type L01371	5	\$58	3.00	_	\$58.00
	229	Stop ANSI Type L02131	10	\$56	6.00	_	\$56.00
	230	Stop ANSI Type L02131	10	\$56	6.00	_	\$56.00
8	231	Floor Stop, Low Profile	25	\$27	\$27.00		\$27.00
4	232	Floor Stop	25	\$32.00			\$32.00
1	233	Floor Stop	10	_	_	_	\$29.00



GENERAL HARDWARE

LIST PRICEEffective August 3, 2020

Kick Down Door Stops

MODEL (SPECIFY FINISH)		DESCRIPTION	QTY PER	LIST PRICE						
			ВОХ	605	613	626	689	695		
2	240	Kick Down - 4" ANSI Type L01382	10				\$25.50			
700	241	Kick Down - 5" ANSI Type L01382	10				\$26.50			
2	242	Kick Down - 4" ANSI Type L01382	10	\$38.00			_	_		
2	243	Kick Down - 5" ANSI Type L01382	10	\$51.00			_	_		

Hinge Stops

MODEL	DECORIDATION	QTY PER	LIST PRICE					
(SPECIFY FINISH)	DESCRIPTION	вох	605	613	626	689	695	
245	Hinge Stop - 5" ANSI Type L02223	100	\$9.20			_	_	

Roller Stops

MODEL	DESCRIPTION	QTY PER	LIST PRICE						
(SPECIFY FINISH)		ВОХ	605	613	626	689	695		
350	Roller Stop, 4-1/2" ANSI Type L02191	10	\$42.00				_		
351	Roller Stop, 6-1/2" ANSI Type L02191	10		AC4 00		_	_		
352	Roller Stop, Curved ANSI Type L02211	10		\$61.20		_	_		

Roller Latches, Catches and Protectors

MOD	EL	DESCRIPTION	QTY PER			LIST PRICE		
(SPECIFY F	INISH)	DESCRIPTION	вох	605	613	626	689	695
{#D-	571	Roller Latch with T Strike ANSI Type E09101	5		\$45.60			_
ğo j	572	Roller Latch with ASA Strike	5		ቀ ደር ጋር		_	_
	573	Roller Latch with Full Lip Strike	5		\$ 30.20	\$56.20		_
헄	574	Roller Latch with Angle Stop ANSI Type E09111	10	_ _		\$113.40	_	_
-80	575	Roller Latch with Strike	10		ቀንን ንስ		_	
→周日	577	Ball Catch Adjustable	10		\$22.30		_	_
	578	Door Guard	10	\$60	0.40	_	_	_
1	579	Privacy Door Latch	10	_	_	\$82.70	_	_
	582	Latch Protector	20	_	_			00
1	583	Latch Protector with 3-3/8" DIA Notched	20			_	\$30.80	
	584	12" Interlock Latch Protector	20	_			\$24	1.20



Effective August 3, 2020

Hooks

MODEL	DESCRIPTION	QTY PER	FINISH	LIST PRICE			
(SPECIFY FINIS	DESCRIPTION	ВОХ	N/A	605	613	625	626
C 90	Coat Hook - Medium ANSI Type L03111	10	_	_	_	_	\$20.10
90	Wardrobe Hook - Small ANSI Type L03111	10		_			\$22.30

Silencers

	MODEL		DESCRIPTION	QTY PER	FINISH	LIST PRICE			
(SPECIFY FINISH)			DESCRIPTION	BOX	N/A	605	613	625	626
4	b	904	Silencer - Metal Doors (Must be ordered in multiples of 100.) ANSI Type L03111	100	\$28.00	-		-	_
ا	Ь	905	Silencer - Wood Doors (Must be ordered in multiples of 100.) ANSI Type 03121	100	\$44.00	_		_	_

Door Viewers

MODEL	DESCRIPTION	QTY PER	FINISH	LIST PRICE			
(SPECIFY FINISH)	DESCRIPTION	BOX	N/A	605	613	626	
906	Door Viewer - 160 degrees UL ANSI Type 03222	25	_	\$27.60		_	

Strikes

MODEL	DESCRIPTION	QTY PER	FINISH N/A	LIST PRICE				
(SPECIFY FINISH)	DESCRIPTION	вох		605	613	625	626	
909	Dust Proof Strike (Specify Finish), 1 each	_		\$61.50			\$61.50	
95572	Strike, Roller Latch - ASA	25		\$26.00			¢26.00	
95673	Strike, Roller Latch - Full Lip	50	_	φ20	.00	_	\$26.00	





Sliding Barn Door Hardware



Architecturally Designed for Hospitality, Multi-Family and Commercial Applications.

Features

- Exclusive Soft Close stop design. Specify option SC.
- Max door weight: 220 lbs
- Nylon coated rollers
- Grade 304 Stainless Steel components
- Finish: 630 satin stainless steel

Specifications

CONFIGURATIONS:	Single Bi-parting
INSTALLATION:	Side Wall Mount (only)
PERFORMANCE:	Meets ANSI/BHMA 156.14 Grade 1 Standard (100,000 cycles)
STANDARD KIT INCLUDES:	 1 ea Track (specify length) 2 ea Wall Brackets 2 ea Track Stops 2 ea Top Mount Hangers with Anti-jump pins 1 ea Wood Guide Installation fasteners







Cross Reference

PDQ	HAFELE	HAGER	РЕМКО
STS SERIES	FLATEC II SERIES	9432 SERIES	W60 SERIES
STS WITH SOFT CLOSE	N/A	N/A	W60 WITH CUSHION STOP



SLIDING BARN DOOR HARDWARE

LIST PRICE

Effective August 3, 2020

How to Order

QUANTITY	SERIES	DOOR Material	HANGER TYPE	TRACK (SPECIFY LENGTH)	FINISH	OPTIONS
10	STS	w	171	78	630	_
	STS — SLIDING TRACK SYSTEM	w — W00D	171 — TOP MOUNT, SINGLE ROLLER	78 — 78-3/4" FOR 36" WIDE DOOR 98 — 98-7/16 " FOR 48" WIDE DOOR	630 — SATIN STAINLESS STEEL	SC — SOFT CLOSE

Ordering Examples: Kit for Wood Door: STS W 171 78 630 / Kit for Wood Door with Soft Close: STS W 171 78 630 SC

MODEL	DESCRIPTION	LIST PRICE
STS W 171 78 630	Sliding Barn Door Hardware for 36" Wood Door,	\$854
STS W 171 98 630	Sliding Barn Door Hardware for 48" Wood Door,	\$892

Options

CODE	DESCRIPTION	HARDWARE Adjustment
SC	Soft Close	\$150

Accessories

PART NUMBER		DESCRIPTION	PART LIST PRICE
STSP17101-630		STOP	\$16 each
STSP17103-630	9	TOP MOUNT ROLLER HANGER. INCLUDES INSTALLATION FASTENERS.	\$65 each
STSP17104-630	-	SOFT CLOSE ASSEMBLY	\$34 each
STSP17105-630	1	SOFT CLOSE TRIGGER BRACKET. INCLUDES INSTALLATION FASTENERS.	\$13 each
STSP17106-630	Zinio	FLOOR GUIDE. INCLUDES INSTALLATION FASTENERS.	
STSP17107-630	THE	BI-PARTING CONNECTOR MATERIAL: GRADE 304 STAINLESS STEEL FINISH: 630 STAINLESS STEEL. MATCHES RAIL FINISH. "O" RINGS MAKE FOR EASY INSERTION INTO TRACK AND HELPS DAMPEN UNWANTED VIBRATION NOISE.	\$26 each

Parts discount applies

Bi-Parting Solutions

FOR OPENINGS UP TO 4 FT WIDE:

- Requires: 1ea STS Series Track Assy
 - 2ea STSP17103-630 Roller Assemblies
 - 2ea STSP7101-630 Stops
 - 1ea STSP17106-630 Floor Guide

FOR OPENINGS OVER 4 FT WIDE:

- Requires: 2ea STS Series Track
 Assys (specify size)
 – 1ea STSP17107-630
 Bi-parting Connector
- Note: Refer to Installation Instructions









Display Systems



Display Boards

Door Closers



DESCRIPTION	PART #	NET PRICE
7100, 5300, 3100 Series Closers SCS – Spring Cushion Stop	DISP CLOSER 1	\$250

Exit Devices and Trim



DESCRIPTION	PART #	NET PRICE
6200, 4200 Series Devices 6200, 4200 Series Escutcheon and Sectional Trim	DISP DEVICE 1	\$500



DISPLAY SYSTEMS

LIST PRICEEffective August 3, 2020

Mounted Product Displays

Mortise Locks – Grade 1 (MR)

DESCRIPTION	PART #	NET PRICE
MR Series, Sectional Trim, 626 Finish	102500-04-S07	\$135
MR Series, Escutcheon Trim, 626 Finish	102500-04-E07	\$135



Cylindrical Locks – Grade 1, Grade 2 (XGT, GP, SD)

DESCRIPTION	PART #	NET PRICE
XGT Series Grade 1, GP and SD Series Grade 2, SCC Keyway, 626 Finish	102500-10-0716	\$120
XGT Series Grade 1, GP and SD Series Grade 2, IC Core, 626 Finish	102500-10-07IC	\$120



Interconnected Cylindrical Locks – Grade 2 (CL)

DESCRIPTION	PART #	NET PRICE
CL Series, 605 Finish	102500-02-05	\$65
CL Series, 626 Finish	102500-02-07	\$60



Ball Knob and Deadbolt (SX, KM)

DESCRIPTION	PART #	NET PRICE
SX Series Ball Knob, KM Series Deadbolt, 626 Finish	102500-11-07	\$90



GT135LED Classroom Intruder Cylindrical Lock with Led Indicator – Grade 1

DESCRIPTION	PART #	NET PRICE
XGT135 LED Series Grade 1, Classroom Intruder with LED	DISP XGT 135 LED	\$90



Cylindrical Locks – Grade 3 (SM)

DESCRIPTION	PART #	NET PRICE
SM Series, Grade 3, 176 Function with PHL Lever, 126 Function with MIA Lever	DISP SM 3	\$90





pdqSMART Demonstration Displays







GTS-STP Cylindrical – Grade 1 (Back)

Typical pdqSMART-STP Demonstration Displays

pdqSMART-STP Demonstration Displays

SMART SERIES	DESCRIPTION	PART #	NET PRICE
pdqSMART-STP	GTS-STP Series, Grade 1, Cylindrical	DISP GTSP	\$220.00
	KMS-STP Series Heavy Duty Deadbolt	DISP KMSP	
	6EWS-STP Series Heavy Duty Exit Device Trim	DISP 6EWSP	
	MRS-STP Series Grade 1, Mortise	DISP MRSP	
	SDS-STP Series, Grade 2, Cylindrical	DISP SDSP	
	CLS-STP Series, Grade 2, Interconnected	DISP CLSP	



GTS-XLS Cylindrical – Grade 1 (Front)



GTS-XLS Cylindrical – Grade 1 (Back)

Typical pdqSMART-XLS Demonstration Displays

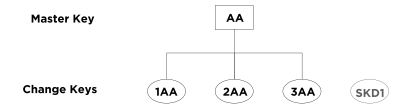
pdqSMART-XLS Demonstration Displays

SMART SERIES	DESCRIPTION	PART #	NET PRICE
	GTS-XLS Series, Grade 1, Cylindrical	DISP GTSX	
pdqSMART-XLS	KMS-XLS Series Heavy Duty Deadbolt	DISP KMSX	
	6EWS-XLS Series Heavy Duty Exit Device Trim	DISP 6EWSX	φ <u>ο</u> ρο οο
	MRS-XLS Series Grade 1, Mortise	DISP MRSX	\$220.00
	SDS-XLS Series, Grade 2, Cylindrical	DISP SDSX	
	CLS-XLS Series, Grade 2, Interconnected	DISP CLSX	

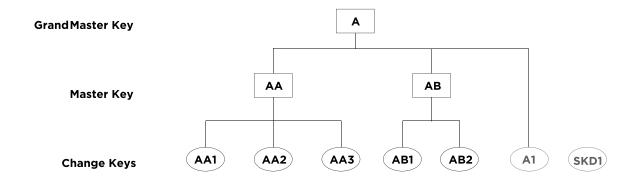


Master Key System Design

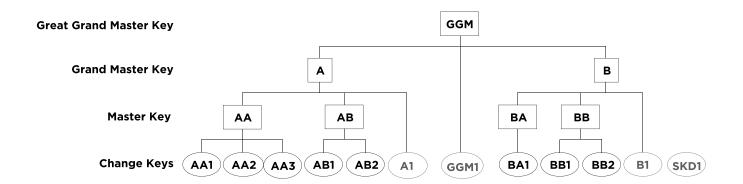
2-Levels of keying



3-Levels of keying



4-Levels of keying



Master Key S	ystem Planning	g Form
Sold To: Ship To:		□ Sheet 1 of □ Date Purchase Order No
Job Name and Address:	Key Quantity: Qty GGGM GGM GGM GGM GGM GGM GGM GGM	Change Keys: Qty Per Cylinder Per Keyed alike Group Per Keyed different cyl. Special Function Control Main CMK HKP
System Info: NEW Existing System PDQ SO # Your original PO# Original date of order	MK/Group	CMK Ctrl MECH EMK ENG SKD Ctrl JAN SKD CMK OTHR Blockout OTHR
System Level: ☐ 1-SKD ☐ 2-MK ☐ 3-GM ☐ 4-GGM ☐ 4-GGGM ☐ 4-GGGM	Cross Keying: Key Symbol	Operated by (OB)
Type: ☐ High Security ☐ IC ☐ Standard ☐ Other		
Keys: ☐ Standard SCC ☐ Restricted* ☐ Specific Keyway: _ *Restricted Keyway requires system approval	Additional Information: (Including system expansion and	d Special Remarks)
□ 5 Pin □ 6 Pin □ 7 Pin Key Control: □ Visual Key Control Keys Only □ Visual Key Control Keys and Cylinders □ Visual Key Control Cylinders Only □ Concealed Key Control Keys and Cylinders □ Concealed I Key Control Cylinders Only □ DND □ US Property DO NOT DUPLICATE	Name of individual in or this project should clarif Name: Phone:	ganization who is knowledgeable about ication be required.
□ Special Marking:	-	ve, Lancaster, PA 17603 • 1-800-441-9692

This sheet to be used with Keying Schedule Form



Worksheet	
ing System	
Keyin	
X	

Job Keierence		Grand Master Key		Instructions: Indicate the highest level master key symbol in the top line of each box. Identify the area or department.	ter key symbol a or department.	
Information	C		indicate the total	indicate the total number of key changes, including future expansion. Do not use letters I, O, or Q in key symbols.	ncluding future ey symbols.	Page of
Date	By	Area	Area/Dept		,	
Approved By			Selective		Control Key [Used with IC cores only
Date			Master Key		CMK	Construction Master Keying
Master	Master	Master	Master	Master	Master	
Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	
# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	
Master	Master	Master	Master	Master	Master	
Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	
# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	Direct
						Special Changes directly
Master	Master	Master	Master	Master	Master	mager the Top Master Key # of Changes
Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	
# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	
Master	Master	Master	Master	Master	Master	
Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	Area/Dept	
# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	# of Changes	
	Single Kayad Change		Special Instructions			
SKD	SKD	SKD				
Door# or Area	Door# or Area	Door# or Area				
Change key only, will no	Change key only, will not be operated by any other key within the system	ey within the system				

			Keyi	ng So	ched	ule F	orm	
Customer N	ame:			Purchas	e Order I	No.		Page of
Quantity:	Series/Funct	ion/Trim:		Finish:		Options	:	
Special Star	mping:	,						
Item	Quantity	Key		Hand (Sp	ecify Qty)	Door Number	Heading (Up to 10 Characters)
nom	Quantity	Symbol	RH	LH	RHR	LHR	(Up to 10 Characters)	(Up to 10 Characters)

2230 Embassy Drive, Lancaster, PA 17603 • 1-800-441-9692

To be used with PDQ Master Keying Layout form



Finishes

PDQ Manufacturing finishes are durable, top-quality finishes obtained by the processing of solid brass, bronze, stainless steel and other materials. It is important that usage, climate and other conditions be taken into consideration when selecting finishes. This is especially true in areas subjected to corrosive vapors, humid climate or sea air, which in short time may have a damaging effect on finishes. To preserve appearance, cleaning and care may be required. Non-clear coated finishes should not be cleaned with soap or solvents; organically coated surfaces should be cleaned periodically with mild, non-abrasive soap and buffed lightly with a clean cloth. Contact PDQ technical service for recommendations on the care of finished hardware.

BHMA symbols and U.S. Code Designations (noted below in parentheses) are used in some cases to indicate the similarity of finish appearance, regardless of the base material.

PDQ strives to stock all finishes shown in this price book for immediate shipment (1-2 days, less keying). However, we suggest you contact the factory to confirm availability for large jobs.

Refer to Each Lock Series Section for Standard Finish Availability.

Architectural



Painted



Finishes shown are representative only. PDQ cannot guarantee that product shipped will match finishes shown.

Not all products are available in all finishes listed.



Lock Handing

What is Lock Handing?

The handing of a lock is important in order to ensure that the correct side of the door is secure, the levers are oriented properly, and that the door closes properly.

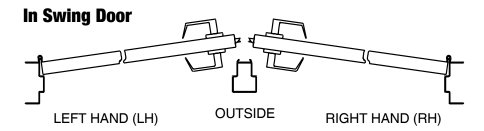
There are 2 parts to a door and lock handing, the handing (left or right) and the swing of the door (whether it is reversed or standard). There are 4 different lock handings; left hand (LH), right hand (RH), left-hand reverse (LHR), and right-hand reverse (RHR).

There are many ways to determine handing however PDQ recommends the following method:

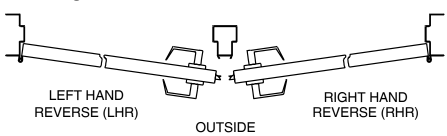
- Stand on the outside (secure side) of the door
- Note the location of the hinges, not the lock
- If the hinges are on the left, it's a left-hand door
- If the hinges are on the right, it's a right-hand door
- Next note if the door swings toward you or away from you
- If the door swings away from you, it's a standard swing door
- If the door swings towards you, it's a reverse bevel door

See the illustration below for examples of how to determine the door handing you need when placing your PDQ order.

How to Determine Hand of Door



Out Swing Door





	PDQ Order Form								
Customer Purchase Order Number		Ship Via	Date						
Name		Ship To	•		Order Number				
City			-			Customer Account Number			
State Zip					Customer Signature				
Job Name		Mark Shipment]					
ITEM	QTY			DDEL DESCRIPTION DEL TEM NUMBER EXTENDI		ED DESCRIPTION	PRICE		

		MODEL DESCRIPTION		
ITEM	QTY	MODEL DESCRIPTION OR ITEM NUMBER	EXTENDED DESCRIPTION	PRICE

SPECIAL INSTRUCTIONS			

Email to: orders@pdqlocks.com



Headquarters: 2230 Embassy Drive • Lancaster, PA 17603 800.441.9692 Regional Distribution Centers: Lancaster, PA, Norcross, GA, Kansas City, MO, Auburn, WA

www.pdqlocks.com



Weight Chart

	Look	racto*						
ltom		sets*	Average Meight/Coop (lbg.)**					
Item	Function	Case Quantity	Average Weight/Case (lbs.)**					
MR (Rose)	Entrance	6	45					
MR (Escutcheon)	Entrance	6	46					
XGT	Entrance	6	33					
GT	Entrance	6	33					
GP	Entrance	6	30					
SD	Entrance	10	37					
SX Ball	Entrance	10	32					
SV Ball	Entrance	20	43					
CL	Entrance	10	52					
	Dead	dbolts						
Item	Function	Case Quantity	Average Weight/Case (lbs.)**					
KT Single Cylinder	116	10	19					
KT Double Cylinder	137	10	22					
KM Single Cylinder	116	20	41					
KM Double Cylinder	137	20	54					
	116	20	26					
KV Single Cylinder								
KV Double Cylinder	137	20	35					
Closers								
Item	Application	Case Quantity	Average Weight/Case (lbs.)**					
3100	Tri-Pack	10	61					
5100	Tri-Pack	6	48					
5300	Tri-Pack	6	41					
5500	Tri-Pack	6	41					
7100	Tri-Pack	4	50					
	Exit D	evices						
Item	Application	Case Quantity	Average Weight/Case (lbs.)**					
4200R 3'	Rim	4	43					
4200V 3'	Surface Vertical	4	61					
4200RA 4'	Rim	4	45					
4200VA 4'	Surface Vertical	4	67					
6200R 3'	Rim	4	55					
6200V 3'	Surface Vertical	4	76					
6200RA 4'	Rim	4	61					
6200VA 4'	Surface Vertical	4	82					
6200CV 3'	Concealed Vertical	4	72					
6200CVA 4'	Concealed Vertical	4	83					
6200MR 3'	Mortise	4	50					
6200MRA 4'	Mortise	4	60					
6200MRF	Mortise	4	50					
6200MRFA	Mortise	4	60					
6202R 3'	Rim	4	55					
6202RA 4'	Rim	4	65					
6202V 3'	Vertical	4	74					
6202CV	Concealed Vertical	4	70					
6202CVA	Concealed Vertical	4	81					

^{*}Data is with PHL lever unless otherwise noted. **Add approximately 2 lbs. for fire rated device.



Resource Library – Order Form

General

	ITEM	PART #	DESCRIPTION	ORDER QTY.
	Price List	LT1007	Price List - Effective August 3, 2020	
	Product Catalog	LT1002	Evolutions Product Catalog	
	Project Listing	LT2030	PDQ Projects Listing	
General	Presentation Folder	LT1008	PDQ Pocket Presentation Folder	
	PDQ Tool Box	LT1009	Flash Drive - Price List, Evolutions, Brochures, Project List, Arch. Submittal Sheets	
	3 Ring Binder	LT1000	PDQ Binder Complete with Brochures and Price List	
	3 Ring Binder	LT1010	PDQ Binder Complete with Brochures, w/out Price List	
	3 Ring Binder	LT1005	PDQ Binder Only - No Literature	
	Binder Tabs	LT1006	Tab Set w/Price List Tab	
	Binder Tabs	LT1011	Tab Set w/out Price List Tab	
Specifications	Writing Services	LT9005	Architectural Hardware Specification Writing Services Brochure	
BIM Models	Revit Files	LT9011	Revit Revolution Brochure and www.pdqlocks.com (for files)	
Architectural Submittals	Specification Sheets	Website	www.pdqlocks.com	
Technical	Templates	Website	www.pdqlocks.com	
IEGIIIIGAI	Instruction Sheets	Website	www.pdqlocks.com	
Regional Warehouse	Stock Lists	LT9009	Northwest Warehouse Stock List	
riogional Walenouse	OLUGN EISIS	LT9010	Kansas City Warehouse Stock List	

Products

		PART #	DESCRIPTION	
Mortise Locks	Grade 1	LT2001	MR Series Brochure	
INIOITI26 FOCK2	Trim Suite	LT2013	TJ Series Brochure	
	Grade 1	LT2002	XGT Series Brochure	
	Grade 1	LT2003	GT Series Brochure	
Cylindrical Locks	Grade 1	LT2014	Classroom Intruder XGT/GT 135LED Sell Sheet	
Oyillialloal Eooks	Grade 2	LT2004	GP Series Brochure	
	Grade 2	LT2006	SD Series Brochure	
	Grade 3	LT2064	SM Series Brochure	
Interconnected Locks	Grade 2	LT2010	CL Series Brochure	
pdqSMART	Digest	LT2049	Product Digest and Price List	
Stand Alone Locks	Electronic Key Pad	TL0002	E Series; EMR, EGT, E629	
Ball Knob Locks	Grade 1/Grade 2	LT2007	SX / SV Series Brochure	
Deadbolts	Heavy Duty	LT2012	KM, KT, KV, MJ Series Brochure	
Keying Systems	Guide	LT7001	Key Systems, Cylinders and Keys	
	Grade 1	LT5002	6200 / 6202 Series Brochure	
Exit Devices	Commercial	LT5001	4200 Series Brochure	
	Institutional	LT5004	9200 Mullions Brochure	
	Institutional	LT4006	7100 Series Brochure	
	Commercial	LT4003	5100 Series Brochure	
Closers	Commercial	LT4005	5500 Series Brochure	
0103013	Commercial	LT4004	5300 Series Brochure	
	Light Commercial	LT4002	3100 Series Brochure	
	Institutional	LT5005	SCS Spring Cushion Brochure	
Sliding Barn Door	Hardware	LT2046	Sliding Barn Door Hardware Brochure	
Hinges	Commercial	LT9002	Architectural / Electrified Hinges	
		LT2027	Automatic Flush Bolts, Coordinators	
Flat Goods	Assorted	LT2026	Pulls, Push Plates, Pull Plates, Door Protection Plates	
		LT2065	Privacy Door Latch Brochure	
Hardware	Assorted	LT2028	General Hardware; Stops, Roller Latches, Door Viewers, etc.	

Email Literature Request to help@pdqlocks.com or contact PDQ Customer Service.



