# PRICE LIST 

EFFECTIVE AUGUST 3, 2020

## * ${ }^{2}$ PDQ

SECURING CONFIDENCE OPENING POSSIBILITIES

## 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 techsuppor@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@pdqlocks.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
pduSMART-STP Standalone Smart Lock ..... 7
puluSMART-STS Mobile Validated Access Control ..... 8
puluSMART-XIS Networked Access Control ..... 9
Mortise Locks ..... 10
MR Mortise Indicators ..... 11
MR199A/MR200 Series Grade 1 Electrified Morise ..... 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
CI Series Inter-Connected Grade 2 ..... 92
SU Series Grade 2 Ball Knob ..... 100
Deadbolts ..... 106
KM Series Heary Duty Bored Deadbolt — Rim Cylinder ..... 107
KT Series Heary Duty Bored Deadbolt - Mortise Cylinder ..... 112
KV Series Commercial Duty Bored Deadbolt - Rim Cylinder ..... 116
MJ Mortise Cylinder Deadbolt ..... 121
Padlocks, Euro ProfilePI Series Padlock123
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
$\mathbf{6 2 0 0}$ 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 ..... 204
$\mathbf{3 1 0 0}$ Series Grade 1 Closer ..... 211
SCS Spring Cushion Stop ..... 219
Electrified Solutions ..... 220
MR199A/MR200 Series Grade 1 Electrified Morise ..... 222
KGT/GT199A Series Grade 1 Electrified Cylindrical ..... 223
6200/6202 Exit Device Electrified Options ..... 224
6EW199A Series Electrified Exit Device Trim ..... 225
$\mathbf{6 2 0 0}$ 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
Keving 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

SF Series Light-Duty Grade 2 Certified Cylindrical Lock

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


Smart Locks Smart Future

Wretess Nothorled Access Corter

Networked Access Control pdqSMART-XLS www.pdqsmartnetworked.com

UL 437
High Security Cylinders


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.

治po
Built With Pride And The American Spirit.

## Timeline of Growth and Innovations



## Gommon Pricing Information

| 1. | Locks are furnished with standard features unless otherwise specified. |
| :---: | :---: |
| 2. | Door thickness is 1-3/4" unless otherwise specified. |
| 3. | Split finishes and designs will be priced at the highest list price of the design and/or finish + lock adjustment. |
| 4. | Light blue shaded cell denotes a lock or part that requires an extended lead time. |
| 5. | denotes a handed product and requires handing to be specified. |
| 6. | For all restricted keyways (TA, PDQ3) and additional high security and restricted keyways see page 127. |
| 7. | 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. |
| 8. | Keyway must be specified for keyed functions and cylinder. If not specified, the default keyway will be SCC. |
| 9. | Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation. |
| 10. | Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately. |
| 11. | Stamping standards and charges are listed on page 137. |
| 12. | 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 Service
Placing Orders
Technical Support Quotation pdqSMART Support

800-441-9692
orders@pdqlocks.com
833-2-PDQTEC (833-273-7832)
800-441-9692
866-874-3662
help@pdqlocks.com.
techsuppor!@pdqlocks.com. quotes@pdqlocks.com smartsupport@pdqlocks.com.

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

## ITrins \& Gondifions

## 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 Majeure
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 atfactory 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 Lock 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 Decorative Tubular |  |
| TJ Series | 5-Year Warranty |
| Deadbolts |  |
| K Series | 1-Year Warranty |
| Closers |  |
| 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 Devices |  |
| 4200 Series | 5-Year Warranty |
| 6200 Series | 10-Year Warranty |
| Mullions |  |
| Mullions | 10-Year Warranty |
| Hinges, Flat Goods and Sliding 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.

# Oode SMART 

Mobile Validated Access Control

- 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.
- 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.
- 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.
- 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.
- 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.
- 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.


HEAVY DUTY DEADBOLT


GRADE 1 CYLINDRICAL


HEAVY DUTY


GRADE 2 CYLINDRICAL


GRADE 2 INTERCONNECTED

HEAVY DUTY EXIT TRIM HEAVY DUTY DEADBOLT SMART SWITCH


GRADE 1 MORTISE GRADE 1 CYLINDRICAL


- Offices / Coworking Spaces
- Retail Space
- Hospitality
- 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
- 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


## - Multi-Family

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


# ○®( SMART 

## 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



Multi-Credential Options


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

## Product Features

Access Types
Access Levels
Max Users
Audit Trail

Notifications
Programmed
Communication
Security
Power Source
Remote Operation
Upgradeable

Smartphone, PIN access codes, smart remote, smartwatch, traditional key override 24/7 access, ability to create schedules. Two-factor authentication capable 100 users maximum

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

Supports 24 standard Push notifications
Managed locally (APP) or PIN codes via PIN pad Bluetooth Low Energy 4.2 wireless network

AES 128-bit/Cipher Block Chaining encryptions keep you protected from hackers and intruders 4 AA alkaline batteries

Requires the addition of an ethernet bridge
STP can be easily upgraded to networked access control by adding a Hybrid Cloud Network Device

## Stand-Alone Smart Locking Solutions



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



KEY

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



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@pdqlocks.com pdqSMART 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



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<br>Mechanical



## Applications

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

## MR

Visual Indicators


## Applications

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

MR199A
Electro-Mechanical


## Applications

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

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 equipmentrooms in commercial, institutional and military applications. - p. 32

MRS-STP, STS, XLS pdqSMART


## Applications

pdqSMART wireless loT 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
$\underset{\text { Tubular Trim Suite }}{\text { TJ }}$


## Applications

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

# MB SERIES 

## 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.


# Misea M:200 

## 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 0 OF . 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 ${ }^{T M}$ control board automatically accepts AC or DC input voltage.
- Request to exit option.
- Latch bolt monitor option.

HOW TO ORDER SEE PAGE 15.


PERFORMANCE

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

BHMA
CERTIFIED BA
BA
0

| FOR DOORS: | - $1-3 / 4$ " standard, $2^{\prime \prime}$ and 2-1/4" special order from factory. |
| :---: | :---: |
| BAGKSET: | - $2-3 / 4$ " |
| CASE: | - 12-gauge cold rolled steel mechanism - Dichromated for corrosion resistance - Features weakened spindle design to prevent case damage |
| ARMOR FRONT: | - Beveled $1 / 8^{\prime \prime}$ on $2^{\prime \prime}$ <br> - 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 <br> - 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 <br> - 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 <br> - J Standard and J Wide Trim - stainless steel escutcheon and levers, PHL, MEM, MIA and BSN are solid levers LAX, ORL, DAL and CH are tube levers. |
| KEYS: | - Two (2) per Lock |
| KEYways: | - SCC standard (Schlage C Compatible) - Also available in keyways of other manufacturers |
| INTERGHANGEABLE CORE: | -6 or 7-pin - Compatible with Best, Falcon \& Arrow - Large Format IC Cores compatible with Schlage. |
| CYLNDER: | - 6 or 7-pin Brass Mortise Cylinder - Standard High Security and UL437 Cylinders Available |
| KEYING: | - Options: MK, CMK or GMK • Zero Bitted (K0), Keyed Different (KD) or Keyed Alike (KA) Can be keyed into existing master key systems |
|  | - F Series Trim: 626 (US26D) |
| FINISHES: | - 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. |
| PERFORMANGE: | - Tested to over 11 million cycles, 11X ANSI/BHMA standard. |
| CERTIFICATIONS, LISTINGS, GOMPLIANGES: | - UL listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> - Certified to ANSI/BHMA 156.13 Operational Grade 1 and Security Grade 1 <br> - Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376 . Design Ioad rating: $\pm 70.0$ PSF for single door ( $3^{\prime} \times 7^{\prime}$ ) <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - J Wide Escutcheon Trim complies with Unified Facilities Guide Specification 087100 (August 2008) |
| WARRANTY: | - Lifetime Limited Warranty |
| COUNTBY OF ORICN: | - 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.
$\ddagger$ Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.

## How to Order




## 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.


|  | $\begin{array}{\|l} \hline \text { ANSI } \\ \text { NO. } \end{array}$ | FUNGTION | DESGRIPTION | 626 | 630 | $\begin{array}{\|r\|} \hline 605,606,612, \\ 613,622,629 \\ \hline \end{array}$ | 626 | 630 | $\begin{array}{\|c} 605,606,612, \\ 613,622,629 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NON-KEYED | F01 | 126 | Passage | \$745.00 | \$695.00 | \$775.00 | \$805.00 | \$745.00 | \$845.00 |
|  |  | 174 | Privacy with Thumbturn Both Sides | \$848.00 | \$798.00 | \$878.00 | \$908.00 | \$848.00 | \$948.00 |
|  | F22 | 176 | Privacy |  |  |  |  |  |  |
| SINGLE CYLINDER | F06 | 113 | Classroom Hold back Single Cyl | \$888.00 | \$838.00 | \$918.00 | \$948.00 | \$888.00 | \$988.00 |
|  | F07 | 115 | Storeroom |  |  |  |  |  |  |
|  | F04 | 116 | Entry |  |  |  |  |  |  |
|  | F05 | 148 | Classroom |  |  |  |  |  |  |
|  |  | 149 | Assisted Living |  |  |  |  |  |  |
|  |  | 181 | Office |  |  |  |  |  |  |
| DOUBLE CYLINDER |  | 114 | Classroom Hold back Double Cyl | \$984.00 | \$934.00 | \$1014.00 | \$1044.00 | \$984.00 | \$1084.00 |
|  | F30 | 138 | Institution |  |  |  |  |  |  |
|  | F09 | 186 | Apartment Entrance |  |  |  |  |  |  |
| NON-KEYED WITH DEADBOLT | F02 | 178 | Privacy with Deadbolt | \$932.00 | \$882.00 | \$962.00 | \$992.00 | \$932.00 | \$1032.00 |
|  | F19 | 179 | Privacy with Deadbolt and Egress | \$961.00 | \$911.00 | \$991.00 | \$1021.00 | \$961.00 | \$1061.00 |
| SINGLE CYLINDER WITH DEADBOLT | F08 | 117 | Front Door | \$927.00 | \$877.00 | \$957.00 | \$987.00 | \$927.00 | \$1027.00 |
|  | F21 | 135 | Entrance, Storeroom |  |  |  |  |  |  |
|  | F13 | 136 | Dormitory, Entrance |  |  |  |  |  |  |
|  |  | 139 | Closet, Storeroom |  |  |  |  |  |  |
|  |  | 141 | Storeroom with Deadbolt |  |  |  |  |  |  |
|  | F10 | 154 | Entrance |  |  |  |  |  |  |
|  | 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 |
| DOUBLE CYLINDER WITH deadbolt |  | 128 | Institution with Deadbolt | \$1005.00 | \$955.00 | \$1035.00 | \$1065.00 | \$1005.00 | \$1105.00 |
|  | F14 | 137 | Store Door |  |  |  |  |  |  |
|  | F34 | 157 | Intruder Deadbolt with Deadlatch |  |  |  |  |  |  |
|  | F11 | 158 | Dormitory |  |  |  |  |  |  |
|  | F33 | 159 | Dormitory |  |  |  |  |  |  |
|  |  | 214 | Double Cylinder and Thumbturn Deadbolt with Dummy Trim |  |  |  |  |  |  |
| DEADLOCK | F18 | 131 | Single Cylinder Deadbolt |  | \$517.00 | \$597.00 |  | \$567.00 | \$667.00 |
|  | F17 | 132 | Cylinder and Thumbturn Deadbolt |  | \$537.00 | \$617.00 |  | \$587.00 | \$687.00 |
|  | 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 |  | $\left\{\begin{array}{l} 199 \mathrm{~A} \\ 200 \\ \hline \end{array}\right.$ | Storeroom, Single Cylinder | \$1383.00 | \$1333.00 | \$1413.00 | \$1443.00 | \$1383.00 | \$1483.00 |
|  |  |  | Institutional, Double Cylinder | \$1416.00 | \$1366.00 | \$1446.00 | \$1476.00 | \$1416.00 | \$1516.00 |
| WITH <br> indicators | - | 232 | Privacy Single Cylinder Deadbolt w/ndicator |  | \$607.00 | \$687.00 |  | \$607.00 | \$687.00 |
|  | F34* | 257 | Intuder w/ndicator |  | \$1018.00 | \$1098.00 |  | \$1068.00 | \$168.00 |
|  | F33* | 259 | Dormitory w/Indicator |  |  |  |  |  |  |
|  | F15* | 260 | Faculty Restroom w/Deadbolt w//ndicator |  |  |  |  |  |  |
|  | 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 |
| DUMMY/ DUMMY TRIM |  | 205 | Double Dummy | \$542.00 | \$492.00 | \$572.00 | \$602.00 | \$542.00 | \$642.00 |
|  |  | 206 | Double Dummy with Chassis | \$668.00 | \$618.00 | \$698.00 | \$728.00 | \$66800 | \$768.00 |
|  |  | 207 | Double Dummy with Active Trim | \$672.00 | \$622.00 | \$702.00 | \$732.00 | \$672.00 | \$772.00 |
|  |  | 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

## J Series Rose and Escutcheon Lock Adjustment

| CODE | DESCRIPTION | LOCK ADJUSTMENT |  |
| :---: | :---: | :---: | :---: |
|  |  | 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



PHILADELPHIA — PF
BOSTON - BF


MIAMI — MF

## JType Levers




IC Core not included see page 17 for core options

## Sectional Trim



ROUND ROSE (SF) F-TRIM


SQUARE ROSE (SR) J-TRIM ONLY


ROUND ROSE (SJ) J-TRIM

## Escutcheon Trim




EJ
STANDARD J


EW
WIDE J



Mortise Cylinder


UL 437 and High Security Cylinders

## 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

## Options

| CODE | DESCRIPTION | LOCK |
| :---: | :--- | :---: |
| ADJUSTMENT |  |  |



Parts discount applies

## Strikes

| DESCRIPTION | LIP <br> LENGTH | PDQ <br> NO. | PART |
| :--- | :--- | :--- | :---: |
| $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$ ANSI/ASA Curved Lip (LH/RHR) | $1-3 / 16^{\prime \prime}$ | W51241-(designate finish) | $\$ 22.00$ |
| $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$ ANSI/ASA Curved Lip (RH/LHR) | $1-3 / 16^{\prime \prime}$ | W51242-(designate finish) |  |
| Extended Straight Lip | $1-7 / 8^{\prime \prime}$ | W51002-(designate finish) | $\$ 32.00$ |

Parts discount applies

## Electric

Electrified Hinges Now Available - See Hinge Section

| DESCRIPTION | PDQ NO. | PART |
| :--- | :---: | :---: |
| LIST PRICE |  |  |$|$

Parts discount applies

## Miscellaneous Parts

| DESCRIPTION | PDQ NO. | PART LIST PRIGE |
| :---: | :---: | :---: |
| Cam (Corbin A01) For \#16 mortise Cylinder | 1127-4201 | \$6.20 |
| IC Cam for SFIC Mortise Housing | 154061 |  |
| 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 | \$32.00 |
| 1-3/8" Extended Straight Lip | W51002-1-3/8" |  |
| 1-3/4" Extended Straight Lip | W51002-1-5/8" |  |

Parts discount applies

## Kits

| DESGRIPTION | PDQ NO. | PART |
| :--- | :---: | :---: |
| LIST PRICE |  |  |

Parts discount applies

## PDQ Functions - Non Keyed

FUNGTION
FUNGTION NUMBER

DESGRIPTION

| Passage | MR126 | B | - Latchbolt operated by lever from either side | F01 |
| :---: | :---: | :---: | :---: | :---: |
| Privacy with Thumbturn on Both Sides | MR174 | 为 | - Latchbolt operated by lever from either side <br> - Thumbturn outside locks/unlocks outside lever <br> - Thumbturn inside locks/unlocks outside lever <br> - Closing door unlocks outside lever <br> - Rotating inside lever unlocks outside lever | - |
| Privacy | MR176 | B | - Latchbolt operated by lever from either side <br> - Emergency coin turn outside unlocks outside lever <br> - Thumbturn inside locks/unlocks outside lever <br> - Closing door unlocks outside lever <br> - Rotating inside lever unlocks outside lever | F22 |
| Privacy with Deadbolt | MR178 | 田 | - Latchbolt operated by lever from either side <br> - Emergency coin turn outside retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt <br> - Not field reversible <br> - Specity handing | F02 |
| Privacy with Deadbolt and Egress | MR179 | B | - Latchbolt operated by lever from either side <br> - Emergency coin turn outside retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt <br> - Inside lever simultaneously retracts Latchbolt and deadbolt | F19 |

## FUNGTION

FUNGTION NUMBER

OUTSIDE I INSIDE
DESGRIPTION
ANSI NUMBER

| Hold Back Single Cylinder | MR113 |  | - Latchbolt operated by lever from inside <br> - Key outside retracts latchbolt <br> - Rigid outside lever <br> - Auxiliary latch deadlocks latchbolt <br> - Key outside secures latchbolt when latchbolt is retracted by inside lever <br> - Not field reversible <br> - Specify handing | F06 |
| :---: | :---: | :---: | :---: | :---: |
| Hold Back <br> Double <br> Cylinder | MR114 | 雨 | - Latchbolt operated by lever from inside <br> - Key outside retracts latchbolt <br> - Rigid outside lever <br> - Auxiliary latch deadlocks latchbolt <br> - Key inside secures latchbolt when latchbolt is retracted by inside lever <br> - Not field reversible <br> - Specify handing | - |
| Storeroom | MR115 |  | - Latchbolt operated by lever from inside <br> - Key outside retracts latchbolt <br> - Rigid outside lever <br> - Auxiliary latch deadlocks latchbolt | F07 |
| Entry | MR116 | an | - Latchbolt operated by lever from either side <br> - Toggle locks/unlocks outside lever <br> - Key outside retracts latchbolt <br> - Auxiliary latch deadlocks latchbolt | F04 |
| Front Door | MR117 |  | - Latchbolt operated by lever from either side <br> - Toggle locks/unlocks outside lever <br> - Key outside retracts latchbolt <br> - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt | $\begin{aligned} & \text { F08 } \\ & \text { or F10 } \end{aligned}$ |
| Institution with Deadbolt | MR128 |  | - Key outside retracts latchbolt <br> - Key inside retracts latchbolt <br> - Key outside extends/retracts deadbolt <br> - Key inside extends/retracts deadbolt <br> - Rigid outside lever <br> - Rigid inside lever <br> - Auxiliary latch deadlocks latchbolt | - |
| Entrance/ Storeroom | MR135 | 解 | - Latchbolt operated by lever from either side <br> - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt | F21 |
| Dormitory/ Exit | MR136 |  | - Latchbolt operated by lever from either side <br> - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt <br> - Inside lever simultaneously retracts latchbolt and deadbolt <br> - Auxiliary latch deadlocks latchbolt | F13 |

## INDICATES RIGID LEVER

| FUNGTION | FUNGTION NUMBER | OUTSIDE INSIDE | DESGRIPIION |  | $\begin{aligned} & \text { ANSI } \\ & \text { NUMBER } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Store Door | MR137 | 5in | －Latchbolt operated by lever from either side <br> －Key outside extends／retracts deadbolt <br> －Key inside extends／retracts deadbolt <br> －Latchbolt and deadbolt are independent of each other |  | F14 |
| Institution | MR138 |  | －Key outside retracts latchbolt <br> －Key inside retracts latchbolt <br> －Rigid outside lever <br> －Rigid inside lever <br> －Auxiliary latch deadlocks latchbolt |  | F30 |
| Closet／ Storeroom | MR139 |  | －Latchbolt operated by lever from either side <br> －Key outside extends／retracts deadbolt |  | － |
| Storeroom with Deadbolt | MR141 | 为 | －Latchbolt operated by lever from inside <br> －Key outside retracts atchbolt <br> －Key outside extends／retracts deadbolt <br> －Rigid outside lever <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Auxiliary latch deadlocks latchbolt <br> －Thumbturn inside extends／contracts deadbolt but doesn＇t | outside lever． | － |
| Classroom | MR148 |  | －Latchbolt operated by lever from either side <br> －Key outside retracts latchbolt <br> －Auxiliary latch deadlocks latchbolt | $\frac{10}{a}$ | F05 |
| Assisted Living | MR149 |  | －Latchbolt operated by lever from either side <br> －Key outside locks／unlocks outside lever <br> －Thumbturn inside locks／unlocks outside lever <br> －Closing door unlocks outside lever <br> －Rotating inside lever unlocks outside lever <br> －Auxiliary latch deadlocks latchbolt |  | － |
| Entrance | MR154 | 通既 | －Latchbolt operated by lever from either side <br> －Toggle locks／unlocks outside lever <br> －Key outside retracts altchbolt <br> －Key outside extends／retracts deaabolt <br> －Thumbturn inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Auxiliary latch deadlocks latchbolt <br> －Projecting then retracting the deadbolt releases the toggle |  | － |
| Intruder Deadbolt with Deadlatch | MR157 |  | －Latchbolt operated by lever from either side <br> －Key outside extends／retracts deadbolt <br> －Key inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Auxiliary latch deadlocks latchbolt | 定 | F34 |
| Dormitory | MR158 |  | －Latchbolt operated by lever from either side <br> －Toggle locks／unlocks outside lever <br> －Key outside extends／retracts deadbolt <br> －Key inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Auxiliary latch deadlocks latchbolt |  | F11 |
| Dormitory | MR159 | 路 | －Latchbolt operated by lever from either side <br> －Key outside extends／retracts deadbolt <br> －Key inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt |  | F33 |

## PDQ Functions - Keyed

| FUNGIION | FUNGTION NUMBER | OUTSIDE I INSIDE | DESGRIPIION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| Apartment/ Corridor | MR162 |  | - Latchbolt operated by lever from either side <br> - Toggle locks/unlocks outside lever <br> - Key outside retracts latchbolt <br> - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt <br> - Inside lever simultaneously retracts latchbolt and deadbolt <br> - Auxiliary latch deadlocks latchbolt | F20 |
| Office | MR181 | 为 | - Latchbolt operated by lever from either side <br> - Key outside locks/unlocks outside lever <br> - Thumbturn inside locks/unlocks outside lever <br> - Closing door unlocks outside lever <br> - Rotating inside lever unlocks outside lever <br> - Auxiliary latch deadlocks latchbolt | - |
| Apartment | MR186 |  | - Latchbolt operated by lever from either side <br> - Key inside locks/unlocks outside lever <br> - Key outside retracts latchbolt <br> - Auxiliary latch deadlocks latchbolt | F09 |
| Electrified Storeroom | $\boldsymbol{M}_{\text {MR199A }}$ |  | - Key outside retracts latchbolt <br> - Latchbolt operated by lever from inside <br> - Auxiliary latch deadlocks latchbolt <br> - Fail safe - latchbolt operated by lever from outside unless electrically locked <br> - Fail secure - latchbolt operated by lever from outside when electrically unlocked <br> - Motor drive locking/unlocking <br> - Not field reversible <br> - Available with option: <br> - Specity handing REX - Request to Exit | - |
| Electrified Institutional | MR200 | ass | - Key outside retracts latchbolt <br> - Key inside retracts latchbolt <br> - Auxiliary latch deadlocks latchbolt <br> - Fail safe - latchbolt operated by either lever when electrically locked <br> - Fail secure- latchbolt operated by either lever when electrically unlocked <br> - Motor drive locking/unlocking <br> - Not field reversible <br> - Available with option: <br> - Specify handing REX - Request to Exit | - |
| Cylinder and Thumbturn Deadbolt with Dummy Trim | MR213 |  | - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt <br> - Rigid outside lever <br> - Rotating inside lever retracts deadbolt | - |
| Double <br> Cylinder Deadbolt with Dummy Trim | MR214 | 为 | - Key outside extends/retracts deadbolt <br> - Key inside extends/retracts deadbolt <br> - Rigid outside lever <br> - Rotating inside lever retracts deadbolt | - |
| Single <br> Cylinder Deadbolt with Dummy Trim | MR215 |  | - Key outside extends/retracts deadbolt <br> - Rigid outside lever <br> - Rotating inside lever retracts deadbolt | - |

## INDICATES RIGID LEVER

－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

| FUNGTION | $\begin{aligned} & \text { FUNGIION } \\ & \text { NUMBEE } \end{aligned}$ | OUTSIDE INSIDE | DESGRIPTION | $\begin{aligned} & \text { ANSI } \\ & \text { NUMBER } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Intruder Deadbolt with Deadlatch Deadla | MR257 | and | －Latchbolt operated by lever from either side <br> －Key outside extends／retracts deadbolt <br> －Key inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Auxiliary latch deadlocks latchbolt <br> －Indicator，inside－LOCKED | F34 <br> w／Indicator |
| Dormitory | MR259 | 踢 | －Latchbolt operated by lever from either side <br> －Key outside extends／retracts deadbolt <br> －Key inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Indicator，inside－LOCKED | F33 w／hdicicar |
| Faculty Restroom with Deadbolt w／Indicator | MR260 | edid | －Latchbolt retracted by key outside or lever inside <br> －Key outside extends／retracts deadbolt <br> －Rigid outside lever <br> －Thumbturn inside extends／retracts deadbolt <br> －Rotating inside lever retracts deadbolt and latchbolt simultaneously <br> －Inside lever is always free for immediate egress <br> －Indicator，outside－ | － |
| Privacy w／Indicator | MR276 |  | －Latchbolt operated by lever from either side <br> －Emergency coin turn outside unlocks outside lever <br> －Thumbturn inside locks／unlocks outside lever <br> －Closing door unlocks outside lever <br> －Rotating inside lever unlocks outside lever <br> －Indicator，outside－ | F22 w／Indicator |
| Privacy with Deadbolt w／Indicator | MR278 | 跂 | －Latchbolt operated by lever from either side <br> －Emergency coin turn outside retracts deadbolt <br> －Thumbturn inside extends／retracts deadbolt <br> －Indicator，outside－ | F02 w／hdicator |
| Privacy with Deadbolt and Egress w／Indicator | MR279 | 㩆跰 | －Latchbolt operated by lever from either side <br> －Emergency coin turn outside retracts deadbolt <br> －Thumbturn inside extends／retracts deadbolt <br> －Inside lever simultaneously retracts latchbolt and deadbolt <br> －Indicator，outside－ | F19 w／ndicator |

## PDQ Functions - Deadlocks

| FUNGIION | FUNGTION NUMBER | OUTSIDE I INSIDE | DESCRIPIION |  | ANS NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Cylinder Deadbolt | MR131 | co | - Key outside extends/retracts deadbolt |  | F18 |
| Cylinder and Thumbturn Deadbolt | MR132 | $\approx$ | - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt |  | F17 |
| Double Cylinder Deadbolt | MR133 | $a$ | - Key outside extends/retracts deadbolt <br> - Key inside extends/retracts deadbolt |  | F16 |
| Classroom Deadbolt | MR134 | $\therefore$ | - Key outside extends/retracts deadbolt <br> - Inside cylinder turn retracts but does not extend deadbolt <br> - Not field reversible <br> - Specity handing |  | F29 |
| Single Cylinder Deadbolt w/Indicator (Privacy) | MR232 |  | - Key outside extends/retracts deadbolt <br> - Thumb turn inside extends/retracts deadbolt <br> - Indicator outside displays: <br> - Occupied when deadbolt is projected <br> - Vacant when deadbolt is retracted <br> - Indicator, outside - |  | - |

PDQ Functions - Non Keyed Dummy

| FUNGTION | FUNGTION NUMBER | OUISIDE I INSIDE |  | DESGRIPIION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Double Dummy | MR205 | 본 | - Rigid outside lever <br> - Rigid inside lever |  | - |
| Double Dummy with Chassis | MR206 | P | - Rigid outside lever <br> - Rigid inside lever |  | - |
| Double Dummy with Active Trim | MR207 |  | - Moveable outside lever <br> - Moveable inside lever |  | - |
| Single <br> Dummy | MR211 | E | - Rigid outside lever |  | - |
| Single Dummy with Chassis | MR212 | ( $)_{4} \cdot$ | - Rigid outside lever |  | - |

## Function Cross Reference

| ANSI \# | PDO FUNGTION | ARROW | BEST | CORBIN | DORMA | FALCON | MARKS | SARGENT | SCHLACE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DUMMY 1 SIDE | MR211 | BM/AM08 | 45H1DT | ML2050 | M9001 | MA12 | DI/DO | 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 | 5 J | 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 | 5 EL | 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 | 45 HL | 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 | 5 S | 8220 | L9464 | AU8814 |
| F16 | MR133 | BM42 | 45HWD | ML2012 | N/A | M931 | 5 T | 8222 | L9462 | AU8814-2 |
| F29 | MR134 | BM44 | 45HRD | ML2017 | MB9963 | M911 | 5SC | 8203 | L9463 | AU8813ST |
| F14 | MR137 | BM/A/31 | 45HG | ML2017 | M9966 | MA371 | 5 C | 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 | SARCENT | SCHLAGE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LEVER | PHILADELPHIA | X | 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 | P | 17SPARTA | PBPACIFIC BEACH |
|  | CHICAGO | N | 12 | REGIS | LIIO | N/A | OMNI 78 | W | 02 | PINEHURST PNR |
|  | DALLAS | HS | 3 | LS LUSTR | LT | KKIM | PLAZA LEVER 82 | $J$ | O3TUBULAR | CRCARMEL |
|  | 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 | B | O7ATHENS | JNJEFFERSON |
|  | MEMPHIS | W | 69 | DIRKE | LD | N/A | DAYTON 83 | A | 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 | HB | 4 | YW | KB | T TROY | ROUND KNOB 10 | C | 41 PLYMOUTH | LF LITCHFIELD |
|  | B | HT | N/A | GR | KB | H HANA | ROUND KNOB 10 | B | 42 ORBIT | CA CAROLINA |
|  | N/A | A | R | F | KB | G GALA | RW | N/A | B | 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.

F Series Sectional Trim


PHILADELPHIA — PFSF


BOSTON — BFSF


MIAMI — MFSF

F Series Escutcheon Trim

- Levers: Solid Forged Brass
- Trim: Forged Brass


PHILADELPHIA — PFEF


BOSTON — BFEF


MIAMI — MFEF

## *Knobs are not ADA Compliant

NPDQ

## J Series Sectional Trim with Round Rose

- Levers: Philadelphia, Boston, Miami, Memphis - Solid Levers

Chicago, Dallas, Los Angeles, Orlando - Hollow Tube Levers

- Trim: Wrought


PHILADELPHIA — PJSJ


BOSTON — BJSJ


MIAMI — MJSJ
CHICAGO — CJSJ
DALLAS — DJSJ


HOUSTON — HJSJ


MEMPHIS — TJSJ


ORLANDO — OJSJ


BALL KNOB — KJSJ
all levers

## *Knobs are not ADA Compliant

$\qquad$

## J Series Sectional Trim with Square Rose



PHILADELPHIA — PJSR


BOSTON — BJSR


MIAMI — MJSR
CHICAGO — CJSR
DALLAS — DJSR


HOUSTON — HJSR


MEMPHIS — TJSR



## (E) all levers

## *Knobs are not ADA Compliant

J Series Escutcheon Trim


PHILADELPHIA — PJEJ


HOUSTON — HJEJ


BOSTON — BJEJ


MEMPHIS — TJEJ


MIAMI — MJEJ


ORLANDO — OJEJ


CHICAGO - CJEJ

LOS ANGELES — LJEJ BALL KNOB — KJEJ

- Levers: Philadelphia, Boston, Miami, Memphis - Solid Levers

Chicago, Dallas, Los Angeles, Orlando - Hollow Tube Levers

- Trim: Investment Cast Stainless


## J Series Wide Escutcheon Trim



PHILADELPHIA — PJEW


HOUSTON — HJEW


BOSTON — BJEW


MEMPHIS — TJEW


MIAMI — MJEW


ORLANDO — OJEW)


CHICAGO — CJEW


LOS ANGELES — LJEW BALL KNOB — KJEW
*Knobs are not ADA Compliant

# Extra Heavy Duty Mortise Cylinder Deadbolt 

## Typical Applications

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



Indicator


| FOR DOORS: | - 1-3/4" |
| :---: | :---: |
| BACKSET: | - $2-3 / 4$ " |
| CASE: | - Steel - Dichromated for corrosion resistance |
| FAGEPLATE: | - $1-1 / 4$ " $\times 5-5 / 8^{\prime \prime}$ |
| FRONT: | - $2-1 / 4$ " $\times 1$ - ${ }^{\text {- }}$ Stainless Steel. |
| STRIKE | - $1-1 / 8^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ |
| 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 |
| INTERCHANCEABLE CORE: | $\bullet 6$ or 7-pin - Compatible with Best, Falcon \& Arrow - Large Format IC Cores compatible with Schlage. |
| GYLINDER: | - 6 or 7-pin Mortise Cylinder |
| KEYING: | - Options: MK, CMK or GMK • Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) <br> - Can be keyed into existing master key systems |
| FINISHES: | - 630 (US32D) - Satin Stainless Steel |
| CERTIFICATIONS, LISTINGS, GOMPLIANGES: | - UL listed for 3 hours, for single doors up to $4^{\prime} 0{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \quad$ - Meets requirements of the Buy American Act. |
| WARRANTY: | - 10-Year Limited Warranty |

## Cross Reference*

| $\begin{gathered} \text { ANSI } \\ \text { \# A156.5 } \\ \text { (A156.13) } \end{gathered}$ | PDQ FUNGTION | BEST | CORBIN | DORMA | $\begin{aligned} & \text { MARKS } \\ & \text { \#31/32/33 } \\ & \text { SERIES } \end{aligned}$ | SARCENT | SGHLAGE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E06081 (F18) | MJ131 | 48 HL | 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 | S | 4877 | L463 | 357 |

[^0]| SERIES | FUNGTION | FINISH | CYLINDER | KEYWAY <br> OR HOUSING | KEYING |
| :---: | :---: | :---: | :--- | :--- | :--- |

## Mortise Deadholt

| FUNGTION | FUNGTION NUMBER | OUTSIDE I INSIDE | DESGRIPTION | 630 | $\begin{gathered} \text { 605/606 } \\ 612 / 613 / 629 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Cylinder | 131 | a 0 | - Key outside extends/retracts deadbolt | \$370.00 | \$400.00 |
| Single Cylinder with Thumbturn | 132 | $a$ | - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt | \$458.00 | \$488.00 |
| Double Cylinder | 133 | did | - Key outside extends/retracts deadbolt <br> - Key inside extends/retracts deadbolt | \$531.00 | \$561.00 |
| Single Cylinder (Classroom) Left Hand | 134LH | $a \cdot d p$ | - Key outside extends/retracts deadbolt <br> - Inside cylinder turn retracts but does not extend deadbolt <br> - Thumbturn rotates clockwise |  |  |
| Single Cylinder (Classroom) Right Hand | 134RH | $\overbrace{0}$ | - Key outside extends/retracts deadbolt <br> - Inside cylinder turn retracts but does not extend deadbolt <br> - Thumbturn rotates counter-clockwise |  | \$32.00 |
| Single Cylinder w/Indicator (Privacy) | 232 |  | - Key outside extends/retracts deadbolt <br> - Thumb turn inside extends/retracts deadbolt <br> - Indicator outside displays: <br> - Occupied when deadbolt is projected <br> - Vacant when deadbolt is retracted <br> - Indicator, outside 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

| GODE | DESGRIPTION | LOCK ADJUSTMENT |
| :---: | :--- | :---: |
| ADA | Disability Thumbturn (ADA) | $\$ 36.00$ |
| AM | Antimicrobial Coating | $\$ 60.00$ |

Parts discount applies


# 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


Round Rose Trim with Dallas Lever

Square Rose Trim with Orlando Lever

Specifications

| FOR DOORS: | - For doors 1-38" (35mm) to 1-3/4" 44 mm ) thick standard |
| :---: | :---: |
| BACKSET: | - 2-3/4" (70mm) default. Optional: 2-3/8" $(60 \mathrm{~mm})$; |
| STRIKE: | - "Full Lip" strike default. "T" strike and ANSI/ASA strike optional |
| ROSE DIMENSIONS: | - Round Rose: 2-3/8" DIA <br> - Square Rose: 2-9/16" |
| DOOR PREP: | - ANSI Standard 115.2, Type 161 for 2-3/4" Backset <br> - Type 160 optional |
| LATCH BOLTS: | - 2-3/4" Backset has 1-1/8" faceplate. 2-3/8" Backset has a 1" faceplate filler |
| 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 DESICHS: | - Philadelphia, Boston, Miami, Chicago, Houston, Memphis, Orlando, Los Angeles, Dallas and Ball Knob. |
| CERTIFICATIONS, LISTINGS, GOMPLIANGES: | - 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) |


| QUANTITY | SERIES | FUNGTION | LEVER | ROSE | FINISH | BACKSET | HANDING | STRIKE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | TJ | 176 | PHLPHLBSNMIACHIDALMEMORLHOULAXKJ | $$ | 630 <br> 605 <br> 606 <br> 612 <br> 613 <br> 619 <br> 622 <br> ${ }_{6}^{629}$ | $\begin{gathered} 234 \\ 234-2-3 / 4^{\prime \prime} \\ \text { Defiult } \\ \text { 238-2-3/8" } \\ \text { Optional } \end{gathered}$ | LH - Left Hand RH - Right Hand | $$ |
|  | $\frac{1}{6}$ |  |  |  |  |  |  |  |

## TJ Series

| ANSI NO. | FUNGIION | DESCRIPTION | SEGIIONAL <br> $\mathbf{6 3 0}$ <br> $\mathbf{6 0 5 ,}$ <br> 613, 606, 612 |  |
| :--- | :---: | :--- | :--- | :---: |
|  | 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 <br> ADJUSTMENT |
| :---: | :--- | :---: |
| - | Round Rose | N/C |
| SR | Square Rose | $\$ 14.00$ |

## Notes:

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.

## Lever / Round Rose



PHILADELPHIA — PHL


DALLAS — DAL


BOSTON — BSN

MEMPHIS — MEM
$\delta^{\text {ITIIJ }}$ (Specify handing)


BALL KNOB — KJ



MIAMI — MIA


ORLANDO — ORL
(Specify handing)


CHICAGO - CHI

HOUSTON — HOU

${ }^{173}$ (Specify handing)

## Lever /Square Rose



PHILADELPHIA — PHL


DALLAS — DAL


HOUSTON — HOU
(Specify handing)


BOSTON — BSN


MEMPHIS — MEM
(I) (Specify handing)


BALL KNOB — KJ

MIAMI — MIA


ORLANDO - ORL
(Specify handing)


CHICAGO - CHI


LOS ANGELES — LAX
(Specify handing)

## E. all levers

PDQ Functions

| FUNGTION | FUNGTION NUMBER | INSIDE I OUTISIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Communicating | 125 |  | - Latchbolt operated by lever from inside <br> - Non removable blank outside | - |
| Passage <br> Closet | 126 |  | - Latchbolt operated by lever from either side | F75 |
| Privacy Bedroom/ Bathroom | 176 | E[ | - Latchbolt operated by lever from either side <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door | F76 |
| Double Dummy | 205 |  | - Rigid lever both sides <br> - No mechanical operation | - |
| Single Dummy | 211 |  | - Rigid lever outside <br> - No mechanical operation | - |

Extra Heavy Duty Grade 1 Cylindrical Locks

## ASSEMBLED

IN THE USA

## 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


## Applications

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

XGT/GT199A
Electro-Mechanical


## Applications

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

GTS-STP, STS, XLS
pdqSMART Cylindrical


## Applications

pdqSMART wireless loT 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<br>School Security Solution



## 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

SX
Ball Knob

## Applications

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

## Electrified Cylindrical Lock Grade 1 Heavy Duty

## MADE IN <br> THE USA

## Typical Applications

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


HOW TO ORDER
SEE PAGE 43,53.


| 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. <br> - Input: 120VAC, .9A, 50/60Hz 240VAC, 6.A, 50/60Hz <br> - Output: 24VDC, 2A, filtered and regulated. <br> - Rated for simultaneous operation of 2ea mortise lock assemblies. <br> - Power Supply Requirements: <br> - AC/DC Output Voltage <br> -1 A min (filtered and regulated). <br> - 12-24VDC @ < 1A initial surge ( 1 sec ), 5mA standby after 30 sec. - AC Output Voltage. <br> - 12-24VAC ( 60 Hz ) @ < 1 A initial surge ( 1 sec ),15mA standby after 30 sec |
| ELECTRICAL SPECIFICATIONS: | - Input voltage: 12-24VDC or 12-24VAC. <br> - Max In-rush current: 1.0A. <br> - Standby current: <br> - 12VAC: 12 mA . <br> - 24VAC: 10mA. <br> - 12VDC: 3mA. <br> -24VDC: 5mA. <br> Note: Operating voltage at $\pm 10 \%$ of rated voltage. |
| CERTIFICATIONS, <br> LISTINGS, COMPLIANGES: | - ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for $4^{\prime} 0^{\prime} \times 8^{\prime} 0^{\prime \prime}$ maximum single, $8^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ maximum pairs. <br> - 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
all levers

# 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

## ASSEMBLED <br> IV THE USA



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.

## 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

BHMA
CERTIFIED


- 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 ${ }^{\circledR}$ Small Format Inter-changeable cores, Schlage ${ }^{\circledR}$ 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.

Status Indicator Locks

GT135LED
GT135
GT145

## 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

## XGT SERIES <br> <br> Grade 1 Extra <br> <br> Grade 1 Extra Heavy Duty Cylindrical Lock

 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


| 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). <br> - Heavy duty diecast, investment cast, chromated cold rolled steel and stainless steel mechanism. Billet Steel spindles for locking functions |
| FRONT: | - $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ - Stainless Steel or Wrought Brass - Beveled $1 / 8^{\prime \prime}$ in $2^{\prime \prime}$ |
| 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 <br> - $41^{\circ}$ Lever Rotation Standard with 2-3/4" Backset <br> - Wrought Brass Roses, Concealed Screws <br> - $65^{\circ}$ Lever Rotation Standard with $3 / 4^{\prime \prime}$ Iatch for double doors (Ordered from factory only) and all $2-3 / 8^{\prime \prime}, 3-3 / 4^{\prime \prime}$ and $5^{\prime \prime}$ Backsets (Ordered from factory only |
| KEYS: | - Two (2) per Lock |
| KEYWAYS | - SCC standard (Schlage C Compatible) - Also available in keyways of other manufacturers |
| INTERCHANGEABLE GORE: | - Available for all keyed functions •6 or 7-pin <br> - 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) onlył |
| CERTIFICATIONS, LISTINGS, COMPLIANGES: | - UL listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> - Certified to ANSI/BHMA A156.2, Grade 1 <br> - California Education Code Compliant (Functions XGT135, XGT135LED, XGT145) <br> - Federal Specification FF-H-10C (Superseded by A156.2) <br> - Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. <br> Design load rating: $\pm 70.0$ PSF for single door ( $3^{\prime} \times 7$ ') <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings |
| WARRANTY: | - Limited Lifetime Warranty |
| COUNTRY OF ORICIN: | - Proudly Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act. |

[^1]
## How to Order

| QUANTITY | SERIES | FUNGTION | LEVER | FINISH | BACKSET | STRIKE | GYLINDER | KEMWAY | KEYING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | XGT | 116 | PHL | 626 | 234 | ASA | D | SCC | KD | - |
| NOTE: Case quan 33 lbs. Keyed Fu lbs. Non-Keyed es, designate 0/S | ity is 6 / Cas ctions / Case nctions / For trim first, the | weight is <br> weight is 31 <br> split finish- <br> I/S | BSN <br> MIA <br> PHL | 605 <br> 606 <br> 612 <br> 613 <br> 619 <br> 622 <br> 625 <br> 626 | $\begin{array}{\|l} \mathbf{2 3 4}- \\ 2-3 / 4^{\prime \prime} \\ \text { (default) } \\ 238- \\ 2-3 / 8^{\prime \prime} \\ 234 F F- \\ \text { Fire Rated } \\ \text { Latch } \\ \mathbf{3 3 4}- \\ 3-3 / 4^{\prime \prime} \\ \mathbf{5 - 5} 5^{\prime \prime} \end{array}$ | $\begin{aligned} & \text { ASA- } \\ & \text { ANSI/ASA } \\ & \text { (default) } \\ & \text { FL-Full } \\ & \text { Lip } \\ & \text { T-"T" } \\ & \text { Strike } \end{aligned}$ | D—Default <br> L—Less <br> Cylinder <br> SF6-SFIC <br> w/Core, 6 Pin <br> SF7-SFIC <br> w/Core, 7 Pin <br> LF—Schlage ${ }^{\ominus}$ <br> Compatible LFIC <br> w/Core <br> SFL - SFIC <br> Housing less core <br> LFL-Schlage ${ }^{\circ}$ <br> Compatible LFIC <br> Housing less core | PAG | E 45 | TC1IS - Tactile <br> Abrasive Coating Inside only <br> TC10S - Tactile Abrasive Coating - Outside only <br> TC2 - Tactile <br> Abrasive Coating - Both Sides <br> SF — Split Finishes <br> LL — Lead-Lined Rose <br> DB — Dust Box <br> AM - <br> Antimicrobial Coating <br> REX — Request to Exit |
|  |  |  |  |  | PAGE 44 |  |  |  |  | PAGE 46 |

## Locksets - Standard and Interchangeable Cores

| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESGRIPTION | 626 | $\begin{gathered} 605 / 606 / 612 \\ 613 / 619 / 622 / 625 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NON-CYLINDER |  |  |
| F89 | 124 | Exit | \$500.00 | \$530.00 |
|  | 125 | Communicating |  |  |
| F75 | 126 | Passage |  |  |
|  | 173 | Time Out | \$562.00 | \$592.00 |
|  | 175 | Hospital / Privacy |  |  |
| F76 | 176 | Privacy |  |  |
| F77 | 177 | Patio / Privacy |  |  |
|  |  | SINGLE CYLINDER |  |  |
| F86 | 115 | Store Room | \$646.00 | \$676.00 |
| F109 | 116 | Entrance |  |  |
| F84 | 148 | Classroom |  |  |
|  | 150 | Exit / Twin Communicating |  |  |
| F82 | 182 | Office / Entry |  |  |
|  | 120 | Security | \$672.00 | \$702.00 |
|  | 129 | Exit / Twin Communicating |  |  |
| F92 | 155 | Service Station | \$724.00 | \$754.00 |
| F90 | 165 | Dormitory / Corridor |  |  |
|  |  | 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 | \$768.00 | \$798.00 |
| F91 | 137 | Store Door |  |  |
| F80 | 141 | Communicating |  |  |
|  |  | ELECTRIFIED |  |  |
|  | 199A | Store Room | \$1278.24 | \$1308.24 |


| GYLINDER <br> OPTIONS | IGON | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| D |  | N/C <br> SFL |
| LFL |  |  |
|  |  |  |

IC Core not included see page 45 for core options

## NOTES:

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


## Trim/Levers

PHILADELPHIA — PHL
$\oint L F L$
BOSTON — BSN
MIAMI — MIA

Backset

| CODE | DESCRIPTION | $\begin{gathered} \text { LOCK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |
| 234 | 2-3/4" Deadlocking 2-1/4" $\times 1-1 / 8^{\prime \prime}$ | N/C |
| 238 | 2-3/8" Deadlocking 2-1/4" $\times 1^{\prime \prime}$ |  |
|  | 3-3/4" BACKSET |  |
| 334F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$32 |
| 334 | 2-1/4" $\times 1$ " |  |
|  | 5" BACKSET |  |
| 5 | 2-1/4" $\times 1-1 / 8^{\prime \prime}$ | \$42 |
|  | 2-3/8" BACKSET |  |
|  | Contact Factory for Availability |  |



Latchbolt

## Strikes

|  | CODE | DESGRIPIION | LOGK |
| :---: | :---: | :--- | :---: |
| ADJUSTMENT |  |  |  |$|$

## Cylinders

| PDQ |
| :--- | :--- | :--- |
| KEYNAY | COMPATIBLE | WIIH |
| :---: |
| WIIH LOCK |

## NOTES:

- Specify finish for Strikes \& Latchbolts if ordered separately


## 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 W/HH LOCK | SOLD W/THOUT 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 ${ }^{\text {Compatible }}$ |  |  |  |
| 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 |
| LFIC CONSTRUCTION |  |  |  |
| Construction Core 6-pin only |  | \$55.00 | \$80.00 |
| IC Tailpiece Assembly Construction cores are invoiced at shipment and credited upon return. |  | N/C | \$7.60 |
| LFIC COMBINATED |  |  |  |
| Schlage compatible LFIC, SCC (Schlage C compatible) keyway |  | \$55.00 | \$80.00 |
| PDQ TA LFIC Restricted |  |  |  |
| 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 |  |  |  |

## 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


LFL/LFIC Schlage Format

## Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

Options

| CODE | DESCRIPIION | PART LST 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 PRIGE |
| :--- | :---: | :---: |
| Electric Strike for Locks (U.L. Listed) | 85001 | $\$ 486.00$ |

Parts discount applies

|  | DESCRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | FINSHES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W/A | 605 | 606 | 612 | 613 | 625 | 626 |
|  | Push Button For Functions GT155, GT165, GT173, GT175, GT176, GT177, GT182 | \$9 | - | VA91302-5 | VA91302-8 | VA91302-3 | VA91302-6 | VA91302-2 | VA91302-7 |
| (1) | 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 |
| $11$ | Inside Rose w/Locking Directional Arrow For Functions GT135LED, GT145 | \$30 | - | VA10093-5 | VA10093-8 | VA10093-3 | VA10093-6 | VA10093-2 | VA10093-7 |
| - | "T" STRIKE SQUARE CORNERS $1-1 / 8^{\prime \prime} \times 2-3 / 4 " \text { X } 3 / 32 "$ | \$12 | - | V919050-5 | V919050-8 | V919050-3 | V919050-6 | V919050-2 | V919050-7 |
| . | ASA ANSI STRIKE <br> 1-1/4" X 4-7/8" X 3/32" | \$29 | - | V91905-5 | V91905-8 | V91905-3 | V91905-6 | V91905-2 | V91905-7 |
|  | "FULL LIP" STRIKE <br> 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 |
| $\infty$ | 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 $3-3 / 4{ }^{\prime \prime \prime}$ |  |  |  |  | VA21903 |  |  |  |
|  | CENTERING PLATE - $1-1 / 8^{" 1}$ 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 |  |  |  | Y025-SBX |  |  |  |
|  | DUST BOX FOR FULL LIP STRIKE |  |  |  |  | 10251 R |  |  |  |
|  | 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 <br> for double doors | \$162* |  |  |  | 91904-711D |  |  |  |


| REPLAGEMENT LEVERS | DESGRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | FINISHES |  |  |  |  |  | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | $\begin{array}{\|c\|c\|} \hline \text { FINISH } \\ \hline 626 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 606 | 612 | 613 | 622 | 625 |  |  |
| BOSTON | Non-Cylinder Plain | \$108 | V32319-5 | V32319-8 | V32319-3 | V32319-6 | V32319-H | V32319-2 | \$98 | 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 |
|  | Small Format Interchangeable Core |  | V32327-5 | V32327-8 | V32327-3 | V32327-6 | V32327-H | V32327-2 |  | V32327-7 |
| MIAMI | Non-Cylinder Plain |  | V32361-5 | V32361-8 | V32361-3 | V32361-6 | V32361-H | V32361-2 |  | V32361-7 |
|  | Non-Cylinder with button lock |  | 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 |  | V32362-7 |
|  | Small Format Interchangeable Core |  | V32364-5 | V32364-8 | V32364-3 | V32364-6 | V32364-H | V32364-2 |  | V32364-7 |
| PHILADELPHIA | 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 |
|  | Large Format Interchangeable Core | - |  |  |  |  |  |  |  | V32427-7 |


| LATCHBOLTS | DESGRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRIGE } \end{aligned}$ | FINISHES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 606 | 612 | 613 | 622 | 625 | 626 |
| $\left.\begin{array}{\|c} 0 \\ 0 \\ 0 \\ 0 \end{array}\right]$ | Standard Latchbolt With Dead Latch | \$80 | V91904-521 | V91904-821 | V91904-321 | V91904-621 | V91904-H | V91904-221 | V91904-721 |
|  | 2-3/8" Backset, $1 / 2^{\prime \prime}$ Throw for locking functions. |  |  |  |  |  |  |  |  |
|  | Faceplate: 2-1/4" X $1-1 / 8^{\prime \prime}$,Square Corners. See note 1. |  |  |  |  |  |  |  |  |
| $\begin{array}{\|c} 0 \\ \frac{1}{0} \\ 0 \\ \hline \end{array}$ | Standard Latchbolt With Dead Latch | \$92 | V91904-511 | V91904-811 | V91904-311 | V91904-611 | V91904-H | V91904-211 | V91904-711 |
|  | 2-3/4" Backset, 9/16" Throw for all functions. |  |  |  |  |  |  |  |  |
|  | Faceplate: 2-1/4" X $1-1 / 8^{\prime \prime}$, Square Corners |  |  |  |  |  |  |  |  |
|  | Latchbolt With DeadLatch For Double Doors | \$185 | V91904-511DD | V91904-811DD | V91904-311DD | V91904-611DD | V91904-HDD | V91904-211DD | V91904-711DD |
|  | 2-3/4" Backset, 3/4" <br> Throw |  |  |  |  |  |  |  |  |
|  | Faceplate: 2-1/4" X $1-1 / 8^{\prime \prime}$, Square Corners |  |  |  |  |  |  |  |  |

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

| FUNGIION | FUNGTION NUMBER | INSIDE I OUISIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Passage / Closet | XGT126 ${ }^{\text {TM }}$ |  | - Latchbolt operated by lever from either side at all times | F75 |
| Time Out Lock | XGT173 | 룽 | - Latchbolt by lever from either side unless push button on outside is depressed. Lock returns to passage mode upon release of push button. <br> - Inside lever locked only when pushing button on outside lever. <br> - 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 ever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency turn piece from outside, rotaing inside lever, or closing door | - |
| Privacy Bedroom / Bathroom | XGT176™ |  | - Latchbolt operated by lever from either side or emergency release in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door | F76 |
| Patio | XGT177 |  | - Latchbolt operated by lever from either side <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by rotating inside lever, or closing door <br> - Outside lever has non-removable security features | F77 |
| KEYED |  |  |  |  |
| Storeroom | XGT115 |  | - Latchbolt operated by inside lever or key in outside lever <br> - Outside lever always fixed | F86 |
| Entrance | XGT116 | ㄷT | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push/turn button on inside <br> - When outside lever is locked by push button on inside - key from outside, or rotating inside lever unlocks outside lever <br> - 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 | 두 [ | - Latchbolt operated by lever from either side <br> - Key on outside locks inside lever <br> - Key on outside unlocks inside lever <br> - Outside keyed lever always free <br> - Inside lever has non-removable security features | - |
| Utility Asylum / Institution | XGT128 |  | - Both levers rigid <br> - Latchbolt retracted by key on both sides <br> - Can only gain entry or exit by key | F87 |
| Exit or Twin Communicating | XGT129 |  | - Latchbolt operated by key in inside lever <br> - Inside lever always fixed <br> - Blank plate outside <br> - Minimum clearance of 1-1/2" between doors <br> - Frame depth 7-1/8" | - |
| Vestibule Class Room Security | XGT135 |  | - Latchbolt operated by lever from either side <br> - Key in either lever locks outside lever <br> - Key in either lever unlocks outside lever <br> - Inside lever always free | F110 |


| FUNGTION | FUNGTION NUMBER | INSIDE I OUISIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| KEYED |  |  |  |  |
| Vestibule Class Room Security |  | C | - Latchbolt operated by lever from either side <br> - Key in either lever locks outside lever <br> - Key in either lever unlocks outside lever <br> - Inside lever always free <br> - Red LED Outside Lever Status Indicator <br> - Lock Directional Arrow <br> - Patent \#9,187,928 | F110 |
| Store Door | XGT137 |  | - Latchbolt operated by lever from either side <br> - Both levers locked by key from either side <br> - Both levers unlocked by key from either side | F91 |
| Communicating | XGT141 |  | - Latchbolt operated by lever from either side <br> - Key in either side locks or unlocks its own lever independently | F80 |
| Vestibule Class Room Security | XGT145 | $\sqrt{[ }$ | - Latchbolt operated by lever from either side <br> - Key in either lever locks outside lever <br> - Key in either lever unlocks outside lever <br> - Inside lever always free <br> - Lock Directional Arrow" | F110 |
| Classroom | XGT148 |  | - Latchbolt operated by lever from either side <br> - Outside lever locked by key from outside <br> - Outside lever unlocked by key from outside <br> - Inside lever always operates latch | F84 |
| Exit or Twin Communicating | XGT150 |  | - Latchbolt operated by inside lever <br> - Blank plate outside <br> - Inside lever locked by key inside <br> - Inside lever unlocked by key inside <br> - Minimum clearance of $1-1 / 2^{\prime \prime}$ between doors <br> - Use only in rooms with more than one exit <br> - Frame depth 7-1/8" | - |
| Service Station | XGT155 | $\left[\begin{array}{c} \left.[]_{1}\right] \\ i \\ 0 \end{array}\right]$ | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push button on inside <br> - When outside lever is locked by push button on inside - key from outside, rotating inside lever, or closing door unlocks outside lever <br> - 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 <br> - Outside lever locked by key on outside or push button on inside <br> - Outside lever unlocked by key in outside lever, closing door, or rotating inside lever <br> - Inside lever always free | F90 |
| Entry | XGT182 | (ㄷ) | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by key from outside, or rotating inside lever | F82 |

Cross Reference

| ANSI \# / FUNGTION | PDQ | SARGENT | GORBIN | SCHLACE |
| :---: | :---: | :---: | :---: | :---: |
| F75 - PASSAGE | XGT 126 | 11 U 5 | CL3310 | ND10S |
| F76 - PRIVACY | XGT 176 | 11 U65 | CL3320 | ND40S |
| F82-ENTRY | XGT 182 | 11 G 24 | CL3361 | ND50PD |
| F84 - CLASSROOM | XGT 148 | 11 G37 | CL3355 | ND70PD |
| F86-STORE ROOM | XGT 115 | $11 \mathrm{GO4}$ | CL3357 | ND80PD |
| F90-CORRIDOR | XGT 165 | 11 G 54 | CL3375 | ND73PD |
| F110 - INTRUDER CLASSROOM | XGT 135 | 11 G 38 | CL3352 | ND95PD |
| $\frac{\mathrm{F} 110 \text { - INTRUDER CLASSROOM }}{\text { W/LED INDICATOR }}$ | XGT 135 LED <br> PDQ Exclusive - Patent \#9,187,928 | N/A | N/A | N/A |

## Lever Cross Reference

| PDQ | SARCENT | CORBIN | SCHLAGE |
| :---: | :---: | :---: | :---: |
| PHILADELPHIA -PHL | LLever | NZD | RHO |
| BOSTON — BSN | PLever | PZD | SPA |
| MIAMI—MIA | BLever | AZD | ATH |



PHILADELPHIA — PHL


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 Cylindrical Lock

## Typical <br> Applications

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

| 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). |
| CHASSIS: | - Heavy duty diecast, investment cast, chromated cold rolled steel and stainless steel mechanism. Billet Steel spindles for locking functions |
| FRONT: | - $2-1 / 4$ " $\times 1-1 / 8^{\prime \prime} \quad$ - 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 <br> - $41^{\circ}$ Lever Rotation Standard with 2-3/4" Backset <br> - Wrought Brass Roses, Concealed Screws <br> - $65^{\circ}$ Lever Rotation Standard with $3 / 4^{\prime \prime}$ Iatch for double doors (Ordered from factory only) and all 2-3/8", 3-3/4" and $5^{\prime \prime}$ 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 <br> - 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 |
| KEYINC: | - 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 $\ddagger$ |
| GERTIFICATIONS, LISTINGS, COMPLIANGES: | - UL listed for 3 hrs, for single doors up to $4^{\prime} 00^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> - Certified to ANSI/BHMA A156.2, Grade 1 <br> - California Education Code Compliant (Functions GT135, GT135LED, GT145) <br> - Federal Specification FF-H-10C (Superseded by A156.2) <br> - Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. Design load rating: $\pm 70.0$ PSF for single door ( $3^{\prime} \times 7^{\prime}$ ) <br> - 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 ORICN: | - Proudly Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act. |

[^2]
## How to Order

Effective August 3, 2020

| QUANTITY | SERIES | FUNGTION | LEVER | FINISH | BACKSET | STRIKE | GYLINDER | KEMWAY | KEYING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | GT | 150 | PHL <br> BSN <br> MIA <br> PHL | 626 <br> 605 606 612 613 619 622 625 626 | $$ | ASA <br> ASA - <br> ANSI/ASA <br> (default) <br> FL- <br> Full Lip <br> T-"T" <br> Strike | D—Default <br> L—Less Cylinder <br> sf6-SFIC w/Core, 6 Pin <br> SF7-SFIC w/Core, 7 Pin <br> LF-Schlage ${ }^{\circ}$ Compatible LFIC w/Core <br> SFL — SFIC Housing less core <br> LFL—Schlage ${ }^{\circ}$ Compatible LFIC Housing less core | 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 $0 / \mathrm{S}$ trim first, then I/S |  |  |  |  |  |  |  | PAGE 55 |  | TC1IS - Tactile Abrasive Coating - Inside only TC10S - Tactile Abrasive Coating - Outside only <br> TC2 - Tactile Abrasive Coating - Both Sides <br> SF - Split Finishes <br> LL — Lead-Lined Rose <br> DB — Dust Box <br> AM - Antimicrobial <br> Coating <br> REX — Request to Exit |
|  |  |  | PAGE 54 |  | PAGE 56 |  |  |  |  |

## Locksets - Standard and Interchangeable Cores

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


| GYLINDER <br> OPTIONS | ICON | LOCK <br> ADJUSIMENT |
| :---: | :---: | :---: |
| D |  |  |
| SFL |  | N/C <br> LFL |

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

ALL LEVERS
PHILADELPHIA — PHL
BOSTON — BSN


## Backset

| GODE | DESCRIPTION | $\begin{gathered} \text { LOGK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |
| 234 | $2-3 / 4^{\prime \prime}$ Deadlocking 2-1/4" $\times 1-1 / 8^{\prime \prime}$ | N/C |
| 238 | $2-3 / 8^{\prime \prime}$ Deadlocking $2-1 / 4^{\prime \prime} \times 1$ " |  |
|  | 3-3/4" BACKSET |  |
| 334F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$32 |
| 334 | $2-1 / 4^{\prime \prime} \times 1$ " |  |
|  | 5" BACKSET |  |
| 5 | 2-1/4" $\times 1-1 / 8^{\prime \prime}$ | \$42 |



Latchbolt

## Strikes

| CODE | DESCRIPTION | LOCK |
| :---: | :---: | :--- | :---: |
| ADJUSTMENT |  |  |$|$

## NOTES:

- Specify finish for Strikes \& Latchbolts if ordered separately


## Cylinulers

| PDQ <br> KEYWAY | COMPATIBLE <br> WIIH | SOLD |
| :--- | :--- | :--- |
| WITH LOCK |  |  |

## 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



## 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


LFL/LFIC Schlage Format

## Keying Systems

## SEE KEYING SYSTEMS CHART PAGE 137

## Options

| CODE | DESGRIPTION | LOCK <br> 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

| DESGRIPTION | PDQ NO. | PART LIST PRICE |
| :--- | :---: | :---: |
| Electric Strike for Locks (U.L. Listed) | 85001 | $\$ 486.00$ |

## Parts discount applies

|  | DESGRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | N/A | 605 | 606 | 612 | 613 | 622 | 625 | 626 |
| $\zeta$ | 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 |
|  | 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 |
| (1) | Inside Rose w/Locking Directional Arrow For Functions GT135LED, GT145 | \$30 | - | VA10093-5 | VA10093-8 | VA10093-3 | VA10093-6 | VA10093-H | VA10093-2 | VA10093-7 |
| d | "T" STRIKE SQUARE CORNERS <br> $1-1 / 8^{\prime \prime}$ X 2-3/4" X 3/32" | \$12 | - | V919050-5 | V919050-8 | V919050-3 | V919050-6 | V919050-H | V919050-2 | V919050-7 |
| II | ASA ANSI STRIKE <br> 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 $1-5 / 8^{\prime \prime} \text { X 2-1/4" X 3/32" }$ | \$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 |
| $刃$ | SPACER - For $1-3 / 8^{\prime \prime}$ doors. Sold as a pair. To be installed as a set. | \$45 |  |  |  |  | 32433 |  |  |  |
|  | EXTENSION - Converts standard latchbolt from 2-3/4" Backset to 5" |  |  |  |  |  | 21902 |  |  |  |
|  | EXTENSION - Converts standard latchbolt from 2-3/8" Backset to $3-3 / 44^{\prime \prime \prime}$ |  |  |  |  |  | A21903 |  |  |  |
| $3$ | CENTERING PLATE - $1-1 / 8^{\prime \prime}$ latch Front Filler Plate. Centers and supports latch bolt when used in hollow stile doors must be ordered with lock from factory. | \$52 |  |  |  |  | 21904 |  |  |  |
|  | DISPOSABLE CORE FOR SFIC | \$6 |  |  |  |  | A10100 |  |  |  |
|  | TAILPIECE WITH SPRING FOR SFIC HOUSING | \$8 |  |  |  |  | 29905 |  |  |  |
|  | TAILPIECE FOR XGT/GT/GP KEY IN KNOB CYLINDER | \$2 |  |  |  |  | 32106 |  |  |  |
|  | DUST BOX FOR "T" STRIKE |  |  |  |  |  | 10251 |  |  |  |
|  | DUST BOX FOR ASA (ANSI) | \$7 |  |  |  |  | 25-SBX |  |  |  |
|  | DUST BOX FOR FULL LIP STRIKE |  |  |  |  |  | 0251R |  |  |  |
|  | Boring Jig — Locates off 2-1/8" bore to drill 5/16"DIA anti-rotation through-bolts | \$70 |  |  |  |  | 11225 |  |  |  |
| 15 | LEVER RETURN SPRING | \$3 |  |  |  |  | $\begin{aligned} & 32015-1 \\ & 32015-2 \\ & 32015-3 \end{aligned}$ |  |  |  |
|  | FIRE RATED LATCH—3/4" throw for double doors | \$162* |  |  |  | V919 | 904-711DD |  |  |  |


| REPLAGEMENTLEVERS | DESCRIPTION | $\begin{aligned} & \text { LIST } \\ & \text { PRICE } \end{aligned}$ | FINISHES |  |  |  |  |  | $\begin{aligned} & \text { LIST } \\ & \text { PRIGE } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { FINISH } \\ \hline 626 \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 606 | 612 | 613 | 622 | 625 |  |  |
| BOSTON | Non-Cylinder Plain | \$108 | V32319-5 | V32319-8 | V32319-3 | V32319-6 | V32319-H | V32319-2 | \$98 | 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 |
|  | Small Format Interchangeable Core |  | V32327-5 | V32327-8 | V32327-3 | V32327-6 | V32327-H | V32327-2 |  | V32327-7 |
| MIAMI | Non-Cylinder Plain |  | V32361-5 | V32361-8 | V32361-3 | V32361-6 | V32361-H | V32361-2 |  | V32361-7 |
|  | Non-Cylinder with button lock |  | 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 |  | V32362-7 |
|  | 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
all levers

| LATCHBOLTS | DESGRIPTION | $\begin{array}{\|l\|} \hline \text { LIST } \\ \text { PRIGE } \end{array}$ | FINISHES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 606 | 612 | 613 | 622 | 625 | 626 |
| $\begin{array}{\|c} 0 \\ 0 \\ 0 \\ 0 \end{array}$ | Standard Latchbolt With Dead Latch | \$80 | V91904-521 | V91904-821 | V91904-321 | V91904-621 | V91904-H | V91904-221 | V91904-721 |
|  | 2-3/8" Backset, $1 / 2^{\prime \prime}$ Throw for locking functions. |  |  |  |  |  |  |  |  |
|  | Faceplate: 2-1/4" X $1-1 / 8$ ",Square Corners. See note 1. |  |  |  |  |  |  |  |  |
| $\left.\checkmark \begin{array}{\|c} 0 \\ 0 \\ 0 \\ 0 \end{array}\right]$ | Standard Latchbolt With Dead Latch | \$92 | V91904-511 | V91904-811 | V91904-311 | V91904-611 | V91904-H | V91904-211 | V91904-711 |
|  | 2-3/4" Backset, 9/16" Throw for all functions. |  |  |  |  |  |  |  |  |
|  | Faceplate: 2-1/4" X $1-1 / 8^{\prime \prime}$, Square Corners |  |  |  |  |  |  |  |  |
|  | Latchbolt With DeadLatch For Double Doors | \$185 | V91904-511DD | V91904-811DD | V91904-311DD | V91904-611DD | V91904-HDD | V91904-211DD | V91904-711DD |
|  | 2-3/4" Backset, 3/4" Throw |  |  |  |  |  |  |  |  |
|  | Faceplate: 2-1/4" X $1-1 / 8^{\prime \prime}$, Square Corners |  |  |  |  |  |  |  |  |

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

| FUNGTION | FUNGTION NUMBER | SIDE I OUTS | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Exit | GT124 |  | - Latchbolt operated by inside lever at all times <br> - Outside lever always fixed <br> - Outside lever has non-removable security features | F89 |
| Communicating | GT125 |  | - Latchbolt operated by inside lever <br> - Blank plate outside <br> - Minimum clearance of $1-1 / 2^{\prime \prime}$ between doors <br> - Frame depth 7-1/8" | - |
| Passage / Closet | GT126 ${ }^{\text {TM }}$ |  | - 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. <br> - Inside lever locked only when pushing button on outside lever. <br> - Inside lever unlocked by emergency release of button from outside. | - |
| Hospital Privacy | GT175 | 투 | - Latchbolt operated by lever from either side or emergency turn piece in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency turn piece from outside, rotating inside lever, or closing door | - |
| Privacy <br> Bedroom / <br> Bathroom | GT176 ${ }^{\text {TM }}$ |  | - Latchbolt operated by lever from either side or emergency release in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door | F76 |
| Patio | GT177 | 룽 | - Latchbolt operated by lever from either side <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by rotating inside lever, or closing door <br> - Outside lever has non-removable security features | F77 |
| Double Dummy | GT205 |  | - Pull lever both sides <br> - No mechanical operation | - |
| Single Dummy | GT211 |  | - Pull lever one side <br> - No mechanical operation | - |


| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| KEYED |  |  |  |  |
| Storeroom | GT115 |  | - Latchbolt operated by inside lever or key in outside lever <br> - Outside lever always fixed | F86 |
| Entrance | GT116 | 두 | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push/turn button on inside <br> - When outside lever is locked by push button on inside - key from outside, or rotating inside lever unlocks outside lever <br> - 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 | 다 | - Latchbolt operated by lever from either side <br> - Key on outside locks inside lever <br> - Key on outside unlocks inside lever <br> - Outside keyed lever always free <br> - Inside lever has non-removable security features | - |
|  | GT128 |  | - Both levers rigid <br> - Latchbolt retracted by key on both sides <br> - Can only gain entry or exit by key | F87 |
| Exit or Twin Communicating | GT129 |  | - Latchbolt operated by key in inside lever <br> - Inside lever always fixed <br> - Blank plate outside <br> - Minimum clearance of $1-1 / 2^{\prime \prime}$ between doors <br> - Frame depth 7-1/8" | - |
| Vestibule Class Room Security | GT135 | 두 | - Latchbolt operated by lever from either side <br> - Key in either lever locks outside lever <br> - Key in either lever unlocks outside lever <br> - Inside lever always free | F110 |
| Vestibule Class Room Security | GT135LED |  | - Latchbolt operated by lever from either side <br> - Key in either lever locks outside lever <br> - Key in either lever unlocks outside lever <br> - Inside lever always free <br> - Red LED Outside Lever Status Indicator <br> - Lock Directional Arrow <br> - Patent \# 9,187,928 | F110 |
| Store Door | GT137 |  | - Latchbolt operated by lever from either side <br> - Both levers locked by key from either side <br> - Both levers unlocked by key from either side | F91 |
| Communicating | GT141 |  | - Latchbolt operated by lever from either side <br> - Key in either side locks or unlocks its own lever independently | F80 |
| Vestibule Class Room Security | GT145 |  | - Latchbolt operated by lever from either side <br> - Key in either lever locks outside lever <br> - Key in either lever unlocks outside lever <br> - Inside lever always free <br> - Lock Directional Arrow" | F110 |

## PDQ Functions

| FUNGTION | FUNGTION NUMBER | ISIDE I OUTSIDE | DESGRIPTION | $\begin{aligned} & \text { ANSI } \\ & \text { NUMBER } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| KEYED |  |  |  |  |
| Classroom | GT148 | E [層] | - Latchbolt operated by lever from either side <br> - Outside lever locked by key from outside <br> - Outside lever unlocked by key from outside <br> - Inside lever always operates latch | F84 |
| Exit or Twin Communicating | GT150 | 토 [㥜 | - Latchbolt operated by inside lever <br> - Blank plate outside <br> - Inside lever locked by key inside <br> - Inside lever unlocked by key inside <br> - Minimum clearance of $1-1 / 2^{\prime \prime}$ between doors <br> - Use only in rooms with more than one exit <br> - Frame depth 7-1/8" | - |
| Service Station | GT155 |  | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push button on inside <br> - When outside lever is locked by push button on inside - key from outside, rotating inside lever, or closing door unlocks outside lever <br> - 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 <br> - Outside lever locked by key on outside or push button on inside <br> - Outside lever unlocked by key in outside lever, closing door, or rotating inside lever <br> - Inside lever always free | F90 |
| Entry | GT182 |  | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by key from outside | F82 |
| Electrified Storeroom |  |  | - Key outside retracts latchbolt <br> - Latchbolt operated by lever from inside <br> - Auxiliary latch deaallocks latchbolt <br> - Fail saie-latchbolt operated by lever from outside unless electically locked <br> - Fail secure-latchbolt operated by lever from outside when electrically unlocked <br> - Accepts 12VDC@.6A, 12VAC@.6A, 24VDC@.3A and 24VAC@.3A <br> - Furnished with 6 " wire leads | - |

Cross Reference

| ANSI \# I FUNGION | PDQ | BEST | CORBN | DORMA | FALCON <br> T SERIES | HACER | $\begin{gathered} \text { MARKS } \\ 95 \text { SERIES } \end{gathered}$ | SARGENT | SCHIAGE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F75 } \\ \text { PASSAGE } \end{gathered}$ | GT 126 | 93 K N | CL3510 | C810 | 101 | 3410 | N | 10U15 | ND10S | 5401LN |
| $\begin{gathered} \text { F76 } \\ \text { PRIVACY } \end{gathered}$ | GT 176 | 93K L | CL3520 | C840 | 301 | 3440 | L | 10U65 | ND40S | 5402LN |
| $\begin{gathered} \text { F82 } \\ \text { ENTRY } \end{gathered}$ | GT 182 | 93K A | CL3561 | C850 | 501 | 3450 | A | 10G24 | ND50PD | 5404LN |
| F109 ENTRANCE | GT 116 | 93K AB | CL3551 | C853 | N/A | 3453 | N/A | 10G05 | ND53PD | 5404LN |
| $\begin{gathered} \text { F84 } \\ \text { CLASSROOM } \end{gathered}$ | GT 148 | 93 K R | CL3555 | C870 | 561 | 3470 | S | 10G37 | ND70PD | 5408LN |
| $\begin{gathered} \text { F86 } \\ \text { STORE ROOM } \end{gathered}$ | 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 |
| $\begin{gathered} \text { F110 } \\ \text { INTRUDER CLASS- } \\ \text { ROOM } \end{gathered}$ | 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 | D0 | 10 U93 | ND170 | 5455LN |

## Lever Cross Reference

| PDQ | BEST | CORBIN | DORMA | FALCON | HAGER | MARKS | SARGENT | SCHLAGE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PHL- <br> PHLLADELPHIA | 15 | NZD | LR | D | WTS | 195 | LLever | RHO | AU |
| BOSTON—BSN | 14 | PZD | LC | Q | ARC | 295 | PLever | SPA | PB |
| MIAMI-MIA | 16 | AZD | LG | A | AUS | 495 | BLever | ATH | MO |



PHILADELPHIA — PHL


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.

## ALL LEVERS

## 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 " <br> - Stainless Steel or Wrought Bronze. |
| STRIKE: | - 4-7/8" x 1-1/4" (ASA). "T" or "FL" Strike Optional. <br> - Stainless Steel or Wrought Bronze. |
| UL F LATGHBOLT: | - 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, GOMPLIANGES: | - Meets ANSI/BHMA A156.2-2003 Grade 1, surpassed 800,000 cycles <br> - UL/CUL 10C listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |

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

## PDQ Functions

| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSIDE | DESGRIPTION | $\begin{aligned} & \text { ANSI } \\ & \text { NUMBER } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Passage | 126 | $\square \rightarrow$ | - Latchbolt operated by boit knobs | F75 |
| Privacy Bathroom | 176 | (1) | - Latchbolt operated by both knobs <br> - Push button in inside knob locks outside knob <br> - Inside knob or closing door releases button <br> - Emergency opening trom outside | F76 |
| KEYED |  |  |  |  |
| Storeroom | 115 | C | - Latchbolt operated from outside by key, inside by koob <br> - Outside knob bis rigid a a tall times <br> - Inside knob aways tree for immediate exit <br> - Deadlocking (guarded) lachholt | F86 |
| Entrance | 116 |  | - Latchbolt operated by both knobs <br> - Outside knob locked or unlocked by turn/push button <br> - Inside knob a aways free <br> - Pushing and turning button locks oulside knob requiring use of key until bution is manually unlocked <br> - Pushing button only locks outside knob until unlocked with key or inside knob is turned | F109 |
| Classroom | 148 | $\bigcirc$ | - Latchbolt operated from outside by knob except when locked from outside by key <br> - Latchbolt operated from inside by knob at all times <br> - Deadlocking (guarded) atchbolt | F84 |

## How to Order

Hill 3 INDICATES RIGID KNOB

| QUANTITY | SERIES | FUNGTION | KNOB | FINISH | BACKSET | STRIKE | GYLINDER | KEMWAY | KEYING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | SX | 116 | CQ | 630 | 234 | ASA | D | SCC | KD | - |
| NOTE: Case quantity is 10 / Case weight is 32 Ibs. Keyed Functions / Case weight is 40 Ibs . Non-Keyed Functions / For split finishes, designate $0 / \mathrm{S}$ trim first, then I/S |  |  |  |  | $\begin{aligned} & \mathbf{2 3 4}- \\ & 2-3 / 4^{\prime \prime} \\ & \mathbf{2 3 8}- \\ & 2-3 / 8^{\prime \prime} \\ & \mathbf{3 3 4}- \\ & 3-3 / 4^{\prime \prime} \\ & \mathbf{5}-5^{\prime \prime} \end{aligned}$ | ASA - <br> ANSI/ASA <br> (default) <br> FL—Full <br> T-"T" <br> Strike | D—Default <br> L—Less Cylinder <br> SF6-SFIC w/ <br> Core, 6 Pin <br> SF7-SFIC w/ <br> Core, 7 Pin <br> SFL - SFIC Hous- <br> ing less core | PAGE 66 |  | TC1IS — Tactile Abrasive Coating - Inside only <br> TC10S - Tactile Abrasive Coating - Outside only <br> TC2 - Tactile Abrasive Coating Both Sides <br> DB — Dust Box <br> AM — Antimicrobial Coating |
| Incisets |  |  |  |  | PAGE 65 |  | PAGE 66 |  |  | PAGE 67 |


| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESGRIPTION | 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. |  |  |  |


| GYLINDER <br> OPTIONS | IGON | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| D |  |  |
| SFL |  | $\mathrm{N} / \mathrm{C}$ |

## 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" $\times 1-1 / 8^{\prime \prime}$ faceplate unless otherwise stated

Bachset

| CODE | DESGRIPTION | $\begin{gathered} \text { LOGK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |
| 234 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | N/C |
| 2345 | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 234FR | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4$ " Radius | \$5.00 |
|  | 2-3/4" BACKSET |  |
| 238F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | N/C |
| 238 | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 238R | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius | \$5.00 |
|  | $5{ }^{\prime \prime}$ BACKSET |  |
| 5 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$32 |
| 5 F | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 5FR | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius | \$37 |
|  | 3-3/4" BACKSET |  |
| $334 F$ | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$42 |
| 334 | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 334R | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius | \$47 |



Latchbolt


Deadlatch

## Strikes

|  | CODE | DESGRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :---: | :--- | :---: |
|  | ASA | ASA Strike $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime} 630$ (US32D) Stainless Steel |  |
|  | T | T-Strike $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime} 630$ (US32D) Stainless Steel | N/C |
|  | FL | Full Lip Strike $1-5 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}($ US32D) Stainless Steel |  |

## NOTES:

- Specify desired finish for Strikes \& Latchbolts if ordered separately

LIST PRICE
Effective August 3, 2020

## Cylinders

| PDQ <br> KEYWAY | COMPATIBLE <br> WIIH | SOLD |
| :--- | :--- | :--- |
| WIIH LOCK |  |  |

## 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 WITH LOGK | 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 ${ }^{\text {Compatible }}$ |  |  |  |
| 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

## Keying Systems

## 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

## SEE KEYING SYSTEMS CHART PAGE 137

## Options

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

Parts discount applies

## Accessories

Electrified Hinges Now Available - See Hinge Section

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

Parts discount applies

## SK SERIES PARTS

## Backset

| GODE | TYPE | FAGEPLATE | GORNERS | PDQ NUMBER | PART LIST PRIGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |  |  | \$49.00 |
| 234 F | SPRINGLATCH | 2-1/4" $\times 1$ | SQUARE | V21900-714 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-712 |  |
| 234F | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-713 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-711 |  |
|  | 2-3/8" BACKSET |  |  |  |  |
| 238 | SPRINGLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-722 |  |
| 2385 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-724 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-722R |  |
| 238 | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-721 |  |
| 238F |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-723 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 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 | \$40.00 |
|  | 5" BACKSET EXTENSION |  |  |  |  |
|  | Extension for 2-3/4" latch (sold separately) to make 5" Backset. |  |  | V21902 | \$40.00 |

Parts discount applies

## Strikes

|  | GODE | DESCRIPTION | 630 | PART LIST PRIGE |
| :---: | :---: | :---: | :---: | :---: |
| 0 | ASA | ASA Strike (any finish) 1-1/4" $\times 4-7 / 8^{\prime \prime}$ | V91900-1 | \$27.00 |
| - | T | T-Strike (any finish) 1-1/8" $\times 2-3 / 4$ " | V91901-1 | \$12.00 |
| - | FL | Full Lip Strike (any finish) 1-5/8" $\times 2-1 / 4^{\prime \prime}$ | V919010-1 | \$10.00 |
|  |  | MOUNTING SCREW PACK | X91910 | \$8 |
| 17 |  | LATCHBOLT - 2-3/4" DEADLOCKING 2-1/4" X 1-1/8" | 104521-1 | \$80 |
| 19 |  | LATCHBOLT - 2-3/8" DEADLOCKING 2-1/4" $\times 1-1 / 8^{\prime \prime}$ | V91904-721 | \$80 |

[^3]
## 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



## SF <br> Mechanical

## NEW



## 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

$$
\underset{\text { Mechanical }}{\text { SD }}
$$



## 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

SDS-STP, XLS pdqSMART Cylindrical


## Applications

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

## CL

Interconnected
Mechanical


## 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

CLS-STP, STS,XLS pdqSMART Interconnected


## 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 • $2-3 / 8{ }^{\prime \prime}, 5^{\prime \prime}$ optional |
| cHassis: | - Heavy duty diecast, investment cast, cold rolled steel, stainless steel mechanism |
| FRONT: | - $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ or $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \quad$ - Stainless Steel or Wrought Brass - Beveled $1 / 8^{\prime \prime}$ on 2" |
| STRIKE: | - ASA standard - Stainless Steel or Wrought Brass •T-Strike or Full Lip Strike optional |
| 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 •65Lever Rotation - 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: | - Available for all keyed functions <br> - Large Format IC Core available for PHL Lever ONLY. For other lever shapes, contact PDQ Customer Service. <br> - 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 <br> - 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, COMPLIANGES: | - UL listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> - Certified to ANSI/BHMA 156.2, Grade 2 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings |
| WARPANTY: | - Eight (8) Year Limited Warranty |
| COUNTRY OF ORICIN: | - Assembled in the U.S.A. with U.S. and foreign material. Meets requirements of the Buy American Act. |

[^4]How to Order

| QUANTITY | SERIES | FUNGTION | LEVER | FINISH | BACKSET | STRIKE | GYLINDER | KEMWAY | KEYING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | GP | 116 | PHL | 626 | 234 | ASA | D | SCC | KD | - |
| NOTE: Case quantity is $6 /$ Case weight is BSN <br> 30 MIA <br> 29s. . .eyed Functions / Case weight is PHL <br> 29 liss. Non-Keyed Functions / For split PHL <br> finishes, designate $0 / S$ trim first, then I/S  |  |  |  | $\begin{aligned} & 605 \\ & 606 \\ & 612 \\ & 613 \\ & 622 \\ & 625 \\ & 626 \end{aligned}$ | $\begin{aligned} & 234-2-3 / 4^{\prime \prime} \\ & 238-2-3 / 8^{\prime \prime} \\ & 334-3-3 / 4^{\prime \prime} \\ & 5-5^{\prime \prime} \end{aligned}$ | ASA - <br> ANSI/ASA <br> (default) <br> FL — Full <br> T- "T" <br> Strike | D—Default <br> L—Less <br> Cylinder <br> SF6 - SFIC <br> w/Core, 6 Pin <br> SF7-SFIC <br> w/Core, 7 Pin <br> LF-Schlage ${ }^{\circ}$ <br> Compatible LFIC w/Core <br> SFL — SFIC <br> Housing less core <br> LRL-Schlage ${ }^{\circ}$ Compatible LFIC Housing less core | PAGE 73 |  | TC1IS - Tactile Abrasive Coating Inside only <br> TC10S - Tactile Abrasive Coating Outside only <br> TC2 - Tactile <br> Abrasive Coating Both Sides <br> SF—Split Finishes <br> แ—Lead-Lined Rose <br> DB — Dust Box <br> AM - Antimicrobial Coating |
|  |  |  |  |  | PAGE 72 |  | PAGE 73 |  |  | PAGE 74 |

## Locksets - Standard and Interchangeable Cores

| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESCRIPTION | 626 | $\begin{aligned} & \text { 605/606/612 } \\ & 613 / 622 / 625 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NON-CYLINDER |  |  |
|  | 125 | Communicating | \$264.00 | \$294.00 |
| F75 | 126 | Passage |  |  |
| 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 |
| List pri | es shown inc | ude cylinder. |  |  |


| GYLNDER <br> OPTIONS | IGON | LOGK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| D |  | N/C <br> SFL |
| LFL |  |  |
|  |  |  |

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



ALL LEVERS

## Backset

| GODE | DESCRIPTION | $\begin{gathered} \text { LOCK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 2-3/4" BACKSET | N/C |
| 234 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ |  |
| 234F | $2-1 / 4$ " $\times 1$ " |  |
|  | 2-3/8" BACKSET |  |
| 238F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ |  |
| 238 | $2-1 / 4$ " $\times 1^{\prime \prime}$ |  |
| 238R | $2-1 / 4^{\prime \prime} \times 1 " \times 1 / 4^{\prime \prime}$ Radius | \$5.00 |
|  | 3-3/4" BACKSET | \$32 |
| 334F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ |  |
| 334 | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 334R | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius | \$37 |
|  | 5" BACKSET | \$42 |
| 5 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ |  |
| 5 F | $2-1 / 4$ " $\times 1$ " |  |
| 5FR | $2-1 / 4^{\prime \prime} \times 1 " \times 1 / 4^{\prime \prime}$ Radius | \$47 |



Spring Latchbolt


Deadlatching Latchbolt

## Strikes

|  | CODE | DESGRIPTION | LOCK ADJUSTMENT |
| :---: | :---: | :---: | :---: |
| - | ASA | ASA Strike (any finish) 1-1/4" $\times 4-7 / 8^{\prime \prime}$ | N/C |
|  | T | T-Strike (any finish) $1-1 / 8^{\prime \prime} \times 2-3 / 4{ }^{\prime \prime}$ |  |
|  | FL | Full Lip Strike (any finish) $1-5 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$ |  |

## NOTES:

- Specity finish for Strikes \& Latchbolts if ordered separately


## Cylinders

| PDQ <br> KEYWAY | COMPATIBLE <br> WIIH | SOLD |
| :--- | :--- | :--- |
| WITH LOCK |  |  |

## Cores and Keyways

| DESGRIPTION | 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 ${ }^{\circ}$ 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 |  | \$5.00 | \$5.00 |
| LFIC CONSTRUCTION |  |  |  |
| Construction Core 6-pin only |  | \$55.00 | \$80.00 |
| IC Tailpiece Assembly Construction cores are invoiced at shipment and credited upon return. |  | N/C | \$7.60 |
| LFIC COMBINATED |  |  |  |
| Schlage compatible LFIC, SCC (Schlage C compatible) keyway |  | \$55.00 | \$80.00 |
| PDQ TA LFIC Restricted |  |  |  |
| 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 |  |  |  |

## NOTES:

- Specify finish for cylinders ordered separately
- Kwikset cylinder available in 5 pin only
- Specify KD, KA4, or 1 bilted
- 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 <br> ADJUSTMENT |
| :---: | :--- | :---: |
| TC1IS | Tactile Abrasive Coating - Inside only | \$43.00 |
| TC10S | Tactile Abrasive Coating - Outside only |  |
| TC2 | Tactile Abrasive Coating - Both Sides | \$86.00 |
| $\mathbf{S F}$ | Split Finishes | Higher Finish Price |
| LL | Lead-Lined Rose | $\$ 346.00$ |
| DB | Dust Box | $\$ 4.00$ |
| 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 GP Locks (U.L. Listed) | 85001 | $\$ 486.00$ |

Parts discount applies

## Backset

| CODE | TYPE | FAGEPLATE | CORNERS | PDQ NUMBER | PART LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |  |  | \$49.00 |
| 234F | SPRINGLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-714 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-712 |  |
| 234F | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-713 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-711 |  |
|  | 2-3/8" BACKSET |  |  |  |  |
| 238 | SPRINGLATCH | 2-1/4" $\times 1$ | SQUARE (DEFAULT) | V21900-722 |  |
| 238F |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-724 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-722R |  |
| 238 | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-721 |  |
| 238F |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-723 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-721R |  |
|  | 3-3/4" BACKSET EXTENSION |  |  |  | \$40.00 |
|  | Extension for 2-3/8" latch (sold separately) to make 3-3/4" Backset. |  |  | V21903 |  |
|  | 5" BACKSET EXTENSION |  |  |  | \$40.00 |
|  | Extension for 2-3/4" latch (sold separately) to make 5" Backset. |  |  | V21902 |  |

## Strikes

|  | CODE | DESCRIPTION | 605 | 613 | 622 | 630 | PART |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| LST PRICE |  |  |  |  |  |  |  |

Parts discount applies

| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSIDE | DESCRIPTION | ANS NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Communicating | GP125 | 톤 | －Latchbolt operated by inside lever <br> －Blank plate outside <br> －Minimum clearance of 1－1／2＂between doors <br> －Frame depth 7－1／8＂ <br> －Deadlocking（guarded）latchbolt | － |
| Passage | GP126 | 톱물 | －Latchbolt operated by lever from either side at all times | F75 |
|  | GP176 |  | －Latchbolt operated by lever from either side or emergency release in outside lever <br> －Outside lever locked by push button on inside <br> －Outside lever unlocked by emergency release from outside，rotating inside lever，or closing door | F76 |
| KEYED |  |  |  |  |
| Storeroom | GP115 | $\left[巳_{T}^{r}\left[\begin{array}{l} 0 \\ 0 \end{array}\right]\right.$ | －Latchbolt operated by inside lever or key in outside lever <br> －Outside lever always fixed | F86 |
| Entrance | GP116 |  | －Latchbolt operated by lever from either side or key in outside lever <br> －Outside lever locked by push／turn button on inside <br> －When outside lever is locked by push button on inside－key from outside， or rotating inside lever unlocks outside lever <br> －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 | $\left.[]_{[ }^{[10}\right]$ | －Latchbolt operated by lever from either side <br> －Outside lever locked by key from outside <br> －Outside lever unlocked by key from outside <br> －Inside lever always operates latch | F84 |
| Exit or Twin Communicating | GP150 | $c\left[巨_{[ }\left[\begin{array}{c} n \\ \theta_{0} \end{array}\right]\right.$ | －Latchbolt operated by inside lever <br> －Blank plate outside <br> －Inside lever locked by key inside <br> －Inside lever unlocked by key inside <br> －Minimum clearance of 1－1／2＂between doors <br> －Use only in rooms with more than one exit <br> －Frame depth 7－1／8＂ | － |
| Entry | GP182 | 匠 | －Latchbolt operated by lever from either side or key in outside lever <br> －Outside lever locked by push button on inside <br> －Outside lever unlocked by key from outside，and rotating inside lever | F82 |
| DUMMY |  |  |  |  |
| Double Dummy | GP205 |  | －Pull lever both sides <br> －No mechanical operation | － |
| Single Dummy | GP211 |  | －Pull lever one side <br> －No mechanical operation | － |

## Cross Reference

| $\begin{aligned} & \text { ANSI \# I } \\ & \text { FUNGTION } \end{aligned}$ | PDQ | ARROW | BEST | CORBIN | DORMA | FALCON | 12 | SARCENT | SCHLACE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F75 } \\ \text { PASSAGE } \end{gathered}$ | GP 126 | ML01 | 73K | CL3810 | CL710 | B101 | QCL230 | $7 \mathrm{U15}$ | AL10 | 5301LN |
| $\begin{gathered} \text { F76 } \\ \text { PRIVACY } \end{gathered}$ | GP 176 | ML02 | 73K | CL3820 | CL740 | B301 | QCL240 | 7U65 | AL40 | 5303LN |
| $\begin{gathered} \text { F82 } \\ \text { ENTRY } \end{gathered}$ | GP 182 | NA | 73K | CL3861 | CL750 | B501 | NA | NA | AL50 | 5302LN |
| F109 ENTRANCE | GP 116 | ML11 | 73K | CL3851 | CL753 | B511 | QCL250 | 7G05 | AL53 | 5307LN |
| $\begin{gathered} \text { F84 } \\ \text { CLASSR00M } \end{gathered}$ | 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 | 7493 | AL170 | 5328LN |

## Lever Comparison

| PDQ | ARROW | BEST | CORBIN | DORMA | FALCON | K2 | SARGENT | SCHLAGE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIAMI—MIA | VR | 16 | AZD | LG | NA | SLA | B | JUP | MO |
| PHLLADELPHIA—PHL | BRR | 15 | NZD | LR | D | PNN | L | SAT | AU |
| BOSTON—BSN | SR | 14 | PZD | LC | $Q$ | PEA | P | NEP | PB |



PHILADELPHIA — PHL


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.
all Levers

## Grade 2 Standard Duty Cylindrical Lock

## Typical Applications

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


Specifications
BHMA
CERTIFIED
ADA COMPLIANT

| 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 |
| BAGKSET: | - 2-3/4" standard • $2-3 / 88^{\prime \prime} 3-3 / 44^{\prime \prime} 5^{\prime \prime}$ optional |
| CHASSIS: | - Heavy-gauge cold rolled steel mechanism - Dichromated for corrosion resistance |
| FRONT: | - $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ or $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \quad \bullet$ Beveled $1 / 8^{\prime \prime}$ on $2^{\prime \prime}$ • 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 (Exceet 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 |
| INTERGHANGEABLE 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) <br> - Can be keyed into existing master key systems |
| FINISHES: | - 605 (US3), 613 (US10B), 622 (19D), 626 (US26D) |
| GERTIFICATIONS, LISTINGS, COMPLIANGES: | - UL listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> - Certified to ANSI/BHMA A156.2 Grade 2 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy American Act. |
| WARRANTY: | - Five (5) year Limited Warranty |

[^5]
## How to Order

| QUANTITY | SERIES | FUNGTION | LEVER | FINISH | BACKSET | STRIKE | GYLINDER | KEMWAY | KEYING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | SD | 116 | PHL | 626 | 234 | ASA | D | SCC | KD | - |
| NOTE: Case qua weight is 37 lbs . dummy function | tity is 10 / Ca *Memphis key only. | se <br> ed and <br> NEW 622 <br> Lat BLACK FINISH | BSN <br> MIA <br> PHL <br> MEM <br> ORL | 605 <br> 613 <br> 622 <br> 626 | $\begin{aligned} & 234-2-3 / 4^{\prime \prime} \\ & 238-2-3 / 8^{\prime \prime} \\ & 334-3-3 / 4^{\prime \prime} \\ & 5-5^{n} \end{aligned}$ | ASA(default) <br> FL - <br> Full Lip <br> T <br> "T" Strike | D - Default <br> L—Less <br> Cylinder <br> SF6 - SFIC w/ <br> Core, 6 Pin <br> SF7-SFIC w/ <br> Core, 7 Pin <br> SFL - <br> SFIC Housing less core | PAG |  | $\begin{array}{\|l\|l} \text { SF—Split Finishes } \\ \text { DB——ust Box } \end{array}$ |
|  |  |  |  |  | PAGE 80 |  | PAGE 81 |  |  | PAGE 82 |

## Locksets

| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESGRIPTION | 626 | 605, 613, 622 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NON-CYLINDER |  |  |
|  | 125 | Communicating | 209.00 | 223.00 |
| F75 | 126 | Passage |  |  |
| F76 | 176 | Privacy | 219.00 | \$233.00 |
|  |  | SINGLE CYLINDER |  |  |
| F86 | 115 | Store Room | \$227.00 | \$241.00 |
| F109 | 116 | Entrance |  |  |
| F84 | 148 | Classroom |  |  |
| F82 | 182 | Entry |  |  |
|  |  | DUMMY |  |  |
|  | 211 | Single Dummy | 110.00 | 124.00 |
| List prices shown include cylinder. |  |  |  |  |


| GORE <br> OPTIONS | IGON | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| D |  | N/C |
| SFL |  | $\$ 6.00$ |

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
- $2-3 / 4^{\prime \prime}$ Latchbolt will be furnished with $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ faceplate unless otherwise stated

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

## Trim/Levers



$$
\begin{gathered}
\text { MEMPHIS — MEM } \\
\text { dij) (Specify handing) }
\end{gathered}
$$



ORLANDO — ORL
ALL LEVERS

## Backset

| CODE | DESCRIPTION | $\begin{gathered} \text { LOCK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |
| 234 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | N/C |
| 234F | $2-1 / 4^{\prime \prime} \times 1$ " |  |
| 234FR | $2-1 / 4^{\prime \prime} \times 1 " \times 1 / 4^{\prime \prime}$ Radius | \$7 |
|  | 2-3/8" BACKSET |  |
| 238F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | N/C |
| 238 | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 238R | $2-1 / 4^{\prime \prime} \times 1 " \times 1 / 4 "$ Radius | \$7 |
|  | 3-3/4" BACKSET |  |
| 334F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$32 |
| 334 | $2-1 / 4^{\prime \prime} \times 1$ " |  |
| 334R | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius |  |
|  | 5" BACKSET |  |
| 5 | $2-1 / 4$ " $\times 1-1 / 8^{\prime \prime}$ | \$42 |
| 5 F | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| 5FR | $2-1 / 4^{\prime \prime} \times 1{ }^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius |  |



Spring Latchbolt


Deadlatching Latchbolt

## Strikes

|  | CODE | DESCRIPTION | LOCK |
| :---: | :---: | :--- | :---: |
| ADJUSTMENT |  |  |  |

## NOTES:

- Specify finish for Strikes \& Latchbolts if ordered separately


## Cylinders

| $\begin{array}{l}\text { PDQ } \\ \text { KEYWAY }\end{array}$ | $\begin{array}{l}\text { COMPATIBLE } \\ \text { WIIH }\end{array}$ | SOLD |
| :--- | :--- | :--- |
| WIHH LOCK |  |  |$]$.

## 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 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 ${ }^{\circ}$ 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 |
| LFIC CONSTRUCTION |  |  |  |
| Construction Core 6-pin only |  | \$55.00 | \$80.00 |
| IC Tailpiece Assembly Construction cores are invoiced at shipment and credited upon return. |  | N/C | \$7.60 |
| HIGH SECURITY IC CORES |  |  |  |
| SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129. |  |  |  |

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

Parts discount applies

## Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

## Options

| CODE | DESGRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :--- | :---: |
| $\mathbf{S F}$ | Split Finishes | $\$ 16$ |
| DB | Dust Box | $\$ 4.00$ |

Parts discount applies

## Accessories

Electrified Hinges Now Available - See Hinge Section

| DESCRIPTION | PDQ NO. | PART |
| :--- | :--- | :---: |
| Llectric Strike for SD Locks (U.L. Listed) | 85001 | $\$ 486.00$ |

Parts discount applies

## Backset

| CODE | TYPE | FAGEPLATE | CORNERS | PDQ NUMBER | PART LIST PRIGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |  |  | \$49.00 |
| 234F | SPRINGLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-714 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-712 |  |
| 234F | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-713 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-711 |  |
|  | 2-3/8" BACKSET |  |  |  |  |
| 238 | SPRINGLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-722 |  |
| 2385 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-724 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-722R |  |
| 238 | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-721 |  |
| 2385 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-723 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 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 | \$40.00 |
|  | 5" BACKSET EXTENSION |  |  |  |  |
|  | Extension for 2-3/4" latch (sold separately) to make 5" Backset. |  |  | V21902 | \$40.00 |

Parts discount applies

## Strikes

|  | CODE | DESCRIPTION | 605 | 613 | 622 | 630 | PART |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| LIST PRICE |  |  |  |  |  |  |  |

Parts discount applies

## PDQ Functions

| FUNGTION | FUNGTION | INSIDE I OUTSIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Communicating | SD125 | 톤 | - Latchbolt operated by inside lever <br> - Blank plate outside <br> - Minimum clearance of 1-1/2" between doors <br> - Deadlocking (guarded) Iatchbolt | - |
| 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 <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door | F76 |
| KEYED |  |  |  |  |
| Storeroom | SD115 | $\text { ET[ }\left[\begin{array}{c} 0 \\ 0 \\ 0 \end{array}\right]$ | - Latchbolt operated from outside by key, inside by lever <br> - Outside lever always fixed <br> - Inside lever always free <br> - Deadlocking (guarded) latchbolt | F86 |
| Entrance | SD116 | 五 埌 | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push/turn button on inside <br> - When outside lever is locked by push button on inside - key from outside, or rotating inside lever unlocks outside lever <br> - 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 <br> - Deadlocking (guarded) Iatchbolt | F109 |
| Classroom | SD148 | $[]_{4}\left[\begin{array}{c} 1 \\ 0 \\ 0 \end{array}\right]$ | - Latchbolt operated by lever from either side <br> - Outside lever locked or unlocked by key from outside <br> - Inside lever always operates latch <br> - Deadlocking (guarded) Iatchbolt | F84 |
| Entry | SD182 |  | - Latchbolt operated by lever from either side or key in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by key from outside, and rotating inside lever | F82 |
| DUMMY |  |  |  |  |
| Single Dummy | SD211 |  | - Pull lever one side <br> - No mechanical operation | - |

## Cross Reference

| ANSI \# I FUNGION | PDQ | ARROW | GAL ROYAL | CORBIN | DORMA | FALCON | HAGER | SARGENT | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { F75 } \\ \text { PASSAGE } \end{gathered}$ | SD 126 | RL01 | SL30 | CL3710 | C510 | W101 | 2510 | $6 \mathrm{U15}$ | 4601LN |
| F76 PRIVACY | SD 176 | RL02 | SL20 | CL3720 | C540 | W301 | 2540 | 6 6 5 | 4602LN |
| $\begin{gathered} \text { F109 } \\ \text { ENTRANCE } \end{gathered}$ | SD 116 | RL11 | SL01 | CL3751 | C553 | W511 | 2553 | 65G37 | 4607LN |
| F84 CLASSROOM | SD 148 | RL17 | SL03 | CL3755 | C570 | W561 | 2570 | $6 \mathrm{G37}$ | 4608LN |
| F86 STORE ROOM | SD 115 | RL12 | SL05 | CL3759 | C580 | W581 | 2580 | 6G04 | 4605LN |
| SINGLE DUMMY | SD 211 | RL08 | SL40 | CL3750 | C501 | W12 | 2517 | 6 693 | 4655LN |

## Lever Cross Reference

| PDQ | ARROW | GAL ROYAL | CORBIN | DORMA | FALCON | HAMER | SARCAENT | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIAMI-MIA |  | AG | AZD | LG |  |  | B | MO |
| PHILADELPHIA—PHL | BRR | GN | NZD | LR | D | WTS | L | AU |
| BOSTON—BSN | SR | SPA | PZD | LC | 0 | ARC | P | PB |
| MEM—MEMPHIS |  |  |  |  |  |  |  |  |
| ORL—ORLANDO |  |  |  |  |  |  |  |  |



PHILADELPHIA — PHL


BOSTON — BSN


MIAMI — MIA


MEMPHIS - MEM (SPECIFY HANDING)


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.

ALL LEVERS

## Grade 2 Standard Duty Cylindrical Lock

## Typical Applications

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



## AVAILABLE

 SEPTEMBER 2020Specifications


| FOR DOORS: | - $1-3 / 8$ " to $1-3 / 4$ " thick $\quad$ 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" (0ptional 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 (0il Rubbed Bronze), 619 (Satin Nickel),622 (Satin Black), 625 (Bright Chromium), 626 (Satin Chrome) |
| CERTIFIGATIONS, LISTINGS, COMPLIANGES: | - UL listed for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ when ordered with UL latchbolt, contact factory for details. <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy American Act. |
| WARRANTY: | - Three (3) year Limited Warranty |

## How to Order

| QUANTITY | SERIES | FUNGTION | LEVER | ROSE | FINISH | LATCH | STRIKE | HANDING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | SF | 126 <br> 126 - Passage <br> 176 - Privacy <br> 211 - Single <br> Dummy | PHL <br> BSN <br> MIA <br> MEM <br> ORL <br> PHL | BLANK - <br> Round Rose <br> (default) All <br> Levers <br> SR - Square <br> Rose (Orlando <br> Lever Only) | 626 <br> 605 <br> 613* 619 622 625 626 <br> *Round Rose Only | ADJ <br> ADJ- <br> Adjustable non-fire latch, $1^{\prime \prime}$ Square Corner face with filler for 1-1/8" (default) <br> 234 - Fixed <br> 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 238R — Fixed 2-3/8" backset fire rated latch, Radius Corner 1" face | FL <br> FL- <br> Full Lip (default) <br> ASA - <br> ANSI/ASA <br> T- <br> "T" Strike | ```RH* RH— Right Hand LH - Left Hand *Only applies to MEM Lever``` | SF- <br> Split Finishes |
| NOTE: Case quantity is 10 / Case weight is 37 lbs . *Memphis keyed and dummy functions only. |  |  |  |  |  |  |  |  |  |
| AVAILA SEPTEMBE |  |  |  |  |  | PAGE |  |  | PAGE 90 |



## Lever Finish Availability

| LEVERS | 605 | 613 | 622 | $\mathbf{6 1 9}$ | 625 | 626 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| PHILADELPHIA - PHL |  | $X$ | $X$ |  |  | $X$ |
| BOSTON - BSN |  |  |  |  |  | $X$ |
| MIAMI - MIA |  | $X$ | $X$ |  |  | $X$ |
| ORLANDO- ORL |  | $X$ | $X$ |  |  | $X$ |
| MEMPHIS - MEM |  | $X$ |  |  |  | $X$ |



ROUND ROSE


SQUARE ROSE

| CODE | DESGRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| - | Round Rose | N/C |
| SR | Square Rose <br> (Function 211) | $\$ 16.00$ |
|  | Square Rose <br> (Function 126,176) | $\$ 32.00$ |

Non-Stocked Finish -
Contact factory for availability

LIST PRICE
Effective August 3, 2020

## Locksets — Pricing and Finish Availability

$\square$ Stocked Finish
Non-Stocked Finish -
Contact factory for availability

| PHILADELPHIA - PHL Lever | ANSI NO. | FUNGTION | 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. FUNGTION | DESCRIPTION | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NON-CYLINDER |  |  |  |  |  |  |  |  |
| F75 | 126 | Passage | 152 | 152 | 152 | 152 | 152 | 139 |
| F76 | 176 | Privacy | 159 | 159 | 159 | 159 | 159 | 146 |
| DUMMY |  |  |  |  |  |  |  |  |

MIAMI - MIA Lever

| ANSI NO. | FUNGTION | DESCRIPTION | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | FUNGTION | DESCRIPTION | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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. | FUNGTION | DESCRIPTION | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |

## Optional Fire Rated Latches

| GODE | DESGRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :--- | :---: |
|  | $2-3 / 4^{\prime \prime}$ BACKSET |  |
| $\mathbf{2 3 4}$ | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | $\$ 16.00$ |
| $\mathbf{2 3 4 F}$ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ | $\$ 21.00$ |
| $\mathbf{2 3 4 F R}$ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius |  |
|  | $2-3 / 8^{\prime \prime \prime}$ BACKSET | $\$ 16.00$ |
| $\mathbf{2 3 8 F}$ | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ |  |
| $\mathbf{2 3 8}$ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ |  |
| $\mathbf{2 3 8 R}$ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius |  |



Spring Latchbolt


Deadlatching Latchbolt
Strikes

|  | CODE | DESCRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :---: | :--- | :---: |
|  | ASA | ASA Strike (any finish) $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$ | $\$ 8.00$ |
|  | T | T-Strike (any finish) $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ | $\$ 4.00$ |

## Options

| CODE | DESCRIPIION | LOCK |
| :---: | :--- | :---: |
| SF | Split Finishes | ADJUSTMENT |

## SF SERIES PARTS

## Strikes

|  | GODE | DESGRIPTION | 605 | 613 | 619 | 622 | 625 | 630 | PART <br> LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ASA | ASA Strike (any <br> finish) 1-1/4" $\times 4-7 / 8^{\prime \prime}$ | V91900-5 | V91900-6 | V91900-E | V91900-H | V91900-2 | V91900-1 | $\$ 27.00$ |
| 0 | T | T-Strike (any finish) <br> $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ | V91901-5 | V91901-6 | V91901-E | V91901-H | V91901-2 | V91901-1 | $\$ 12.00$ |
| 0 | FL | Full Lip Strike (any <br> finish) 1-5/8" $\times 2-1 / 4^{\prime \prime}$ | V919010-5 | V919010-6 | V919010-E | V919010-H | V919010-2 | V919010-1 | $\$ 10.00$ |

Parts discount applies

## PDQ Functions

| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Passage | SF126 | 토융 | - Latchbolt operated by lever from either side at all times | F75 |
| Privacy Bedroom Bathroom | SF176 | E[ | - Latchbolt operated by lever from either side or emergency release in outside lever <br> - Outside lever locked by push button on inside <br> - Outside lever unlocked by emergency release from outside, rotating inside lever, or closing door | F76 |
| DUMMY |  |  |  |  |
| Single Dummy | SF211 | $\square_{\checkmark} \square^{7}$ | - Pull lever one side <br> - No mechanical operation | - |

## Lever Gross Reference

| PDQ | ARROW | CORBIN | DORMA | FALGON | HACER | SARCENT | SGHLAGE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MIAMI-MIA |  | AZD | LG |  |  | B | JAZ | MO |
| PHILADELPHIA-PHL | BRR | NZD | LR | D | WTS | L | ELA | AU |
| BOSTON -BSN | SR | PZD | LC | $Q$ | ARC | P |  | PB |
| MEM -MEMPHIS |  |  |  |  |  |  |  |  |
| ORL-ORLANDO |  |  |  |  |  |  | LAT |  |



PHILADELPHIA — PHL


BOSTON — BSN


MIAMI — MIA


MEMPHIS - MEM


ORLANDO — ORL
(Specify handing)
ALL LEVERS

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.

## CL SERIES

## Grade 2 Standard Duty Inter-Connected Lock

## Typical Applications

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


Specifications

| FOR DOORS: | - $1-3 / 8$ " and $1-3 / 4^{\prime \prime}$ thick. |
| :---: | :---: |
| PREPARATION: | - ANSI/BHMA A156.115 for 4" and 5-1/2" hole centers, field selectable. |
| DUST BOX: | -Included for Latchbolt and Deadbolt. |
| LATGHBOLT BAGKSET: | - $2-3 / 8^{\prime \prime}$ or 2-3/4" (Default). Specify when ordering |
| deadbolt backsei: | - 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 ESGUTCHEON: | - 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. |
| INTERGHANGEABLE CORE: | -6-pin or 7-pin - Compatible with Best SFIC. - Not available in high security. |
| GONVENTIONAL KEY IN KNOB/LEVER GYLINDER: | - 6-pin Cylinder keyed to 5-pins |
| KEYING: | - Options: MK, CMK, or GMK, Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) <br> - 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) |
| GERTIFICATIONS, LISTINGS, GOMPLIANGES: | - ANSI, Grade 2 <br> - UL listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings |
| WARBANTY: | - Two (2) year Limited Warranty |

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

## How to Order

| QUANTITY | TYPE | FUNGTION | Lever | ROSE | FINSH | BACKSET | HANDING | STRIKE | GYLINDER | KEYWAY | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | CL | 116 | PHL  <br> MIA--  <br> Miami  <br> PHL-  <br> Philadelphia  <br> BSN-  <br> Boston  <br> MEM-  <br> Memphis  <br> ORL-  <br> Orlando  <br>   | BLANK - <br> Round Rose (default) All Levers SR - <br> Square Rose (Orlando Lever Only) | $\begin{aligned} & 626 \\ & 605 \\ & 613 \\ & 622 \\ & 626 \end{aligned}$ | $$ | LH- <br> Left Hand <br> RH — Right <br> Hand | $$ | D <br> D - <br> Default <br> L— <br> Less <br> Cylinder <br> SF6 - <br> SFIC w/ <br> Core, 6 Pin <br> SF7- <br> SFIC w/ <br> Core, 7 Pin <br> SFL - <br> SFIC Hous- <br> ing less core | SCC |  |
| Notes: 1- Other finishes available. Contact Customer Service. <br> 2 - Specify handing when ordering Memphis lever. <br> 3 - Memphis lever not available in SFIC. |  |  |  |  |  |  |  |  |  | PAGE 96 |  |
|  |  |  |  |  |  | PAGE 95 |  | PAGE 95 | PAGE 96 |  | PAGE 97 |

## Locksets

| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESGRIPIION | 626 | $\begin{gathered} 605 / 613 \\ 622 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 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 | \$619.00 | \$644.00 |
| F97 | 116 | Entrance, Privacy Lever |  |  |
| List prices shown include conventional key in knob/lever cylinder. |  |  |  |  |

## Trim

| CODE | DESGRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| - | Round Rose | N/C |
| SR | Square Rose | $\$ 32.00$ |


| CYINDER <br> OPTIONS | IGON | LOCK |
| :---: | :---: | :---: |
| ADJUSTMENT |  |  |

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
- $2-3 / 4^{\prime \prime}$ Latchbolt will be furnished with $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" $\times 1^{\prime \prime}$ faceplate unless otherwise stated


## Lever Designs





SQUARE ROSE DIMENSIONS


ROUND ROSE


SQUARE ROSE

Dimensions

$\qquad$

## Latchbolts

| CODE | BAGKSET | FAGEPLATE | COCK <br> CORNERS | ADJUSTMENT |
| :---: | :---: | :---: | :---: | :---: |$|$



Dead Latch


Springlatch

## Strikes

|  | CODE | DESCRIPTION | LOCK |
| :---: | :---: | :--- | :---: |
| ADJUSTMENT |  |  |  |$|$



Deadbolt

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


## Cylinders

| PDQ KEYWAY | GOMPATIBLE WITH | $\begin{aligned} & \text { SOLD } \\ & \text { WITH LOCK } \end{aligned}$ | NOTES: <br> - Specify finish for cylinders ordered separately <br> - Kwikset cylinder available in 5 pin only <br> - Specify KD, KA4, or 1 bitted <br> - 6 pin cylinder keyed for 5 pin |
| :---: | :---: | :---: | :---: |
| AR1 | Arrow / AR1 | N/C |  |
| 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 |  |  |
| RA-RC | Sargent / RA-RC |  |  |
| YA8 | Yale/E1R |  |  |
| GA | Yale / GA |  | - |
| FAL | Falcon / E-R |  |  |
| KW | Kwikset |  | $\square$ |
| TA | PDQ / TA (Restricted. Limited to Grandmaster systems w/4 masters) |  | (1) |
| Dummy | - |  |  |
| T-Turn | - |  |  |
| NON | Less Cylinder | Deduct \$4.00 |  |

## Cores and Keyways

| DESGRIPTION | PDQ NO. | SOLD WHH LOCK |  | $\begin{gathered} \text { SOLD } \\ \text { WIIHOUT LOCK } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | FUNGTION 126 | FUNGTION 116 |  |
| UNCOMBINATED |  |  |  |  |
| 6 Pin Cores | 15206 + KEYWAY | \$47.00 | \$94.00 | \$61.00 |
| 7 Pin Cores | 15207 + KEYWAY | \$47.00 | \$94.00 | \$61.00 |
| COMBINATED |  |  |  |  |
| 6 Pin Cores | 15206-1 + KEYWAY | \$47.00 | \$156.00 | \$78.00 |
| 7 Pin Cores | 15207-1 + KEYWAY | \$47.00 | \$156.00 | \$78.00 |
| BEST ${ }^{\text {® }}$ 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 |

## 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

Parts discount applies

## Keying Systems

## SEE KEYING SYSTEMS CHART PAGE 137

## Options

| GODE | DESCRIPTION | LOCK |
| :---: | :--- | :---: |
| DB | Dust Box | ADJUSTMENT |

Parts discount applies

Backset

| BACKSET | TYPE | FAGEPLATE | GORNERS | PDQ NUMBER | PART LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-3/8" | SPRINGLATCH | 2-1/4" $\times 1$ | SQUARE (DEFAULT) | V21900-722 | \$49.00 |
|  |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-724 |  |
|  |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-722R |  |
|  | DEADLATCH | 2-1/4" X 1 | SQUARE (DEFAULT) | V21900-721 |  |
|  |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-723 |  |
|  |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-721R |  |
|  | ADJUSTABLE | 2-1/4" X 1 | SQUARE (DEFAULT) | 104507 |  |
|  |  | 2-1/4" X 1 | 1/4" RADIUS | I04507R |  |
| 2-3/4" | SPRINGLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-714 |  |
|  |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-712 |  |
|  | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-713 |  |
|  |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-711 |  |

Parts discount applies

## Deadholts

| BAGKSET | TYPE | FAGEPLATE | CORNERS | PDQ NUMBER | PART |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| $2-3 / 8^{\prime \prime}$ AND 2-3/4" | ADJUSTABLE | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | 104507 | $\$ 38.00$ |
|  |  | $2-1 / 4^{\prime \prime} \times 1$ | $1 / 4^{\prime \prime}$ RADIUS | IO4507R | $\$ 36.00$ |
| $2-3 / 4^{\prime \prime}(D E F A U L T)$ | FIXED | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | 104510 | $\$ 38.00$ |

Parts discount applies

## Strikes

|  | GODE | DESCRIPTION | 605 | 613 | 622 | 630 | PART LIST PRIGE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | ASA | ASA Strike (any finish) 1-1/4" $\times 4-7 / 8^{\prime \prime}$ | V91900-5 | V91900-6 | V91900-H | V91900-7 | \$27.00 |
| - | T | T-Strike (any finish) 1-1/8" $\times 2-3 / 4$ " | V91901-5 | V91901-6 | V91901-H | V91901-7 | \$12.00 |
|  | FL | Full Lip Strike (any finish) 1-5/8" $\times 2-1 / 4^{\prime \prime}$ | V919010-5 | V919010-6 | V919010-H | V919010-7 | \$10.00 |
| ${ }_{\square}^{\circ}$ | W | Deadbolt Strike | 14072-5 | 14072-6 | I4072-H | 14072-7 |  |

[^6]| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSIDE | DESCRIPTION | ANSI NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| Entry Single Cylinder Passage Lever | 126 |  | - Outside and Inside lever always free <br> - Deadbolt projected or retracted by key outside or turnpiece inside <br> - 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 <br> - Key outside projects or retracts dead bolt. <br> - 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 <br> - Inside lever always free <br> - Unlocking of outside lever requires use of key or manual return of inside turn button <br> - Deadbolt is activated by key in outside deadlock or turnpiece inside <br> - 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 <br> - Indicator outside <br> - Thumbturn inside extends/retracts deadbolt <br> - Emergency key outside retracts deadbolt <br> - When deadbolt is projected, turning inside lever retracts deadbolt and latchbolt simultaneously | - |

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

## Cross Reference

| $\begin{aligned} & \text { ANSI NUMBER / } \\ & \text { FUNGTION } \end{aligned}$ | PDQ | GAL-ROYAL | DORMA | FALCON | HAGER | SGHLAGE ${ }^{\circ}$ | STANLEY ${ }^{\text {® }}$ | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 95 / ENTRY, SINGLE CYLINDER | CL 126 | HILOO, JHILOO | J310 | - | 3710 | CS/RS 210 SERIES | $\begin{aligned} & \text { QCI230 } \\ & \text { SERIIES } \end{aligned}$ | 4851LN |
| 97 / ENTRY, DOUBLE CYLINDER | CL 116 | HIL30, JHIL30 | J353 | H101DG | 3753 | CS/RS 250 SERIES | $\begin{aligned} & \text { QCI250 } \\ & \text { SERIES } \end{aligned}$ | 4871LN |
| 98/ STOREROOM, DOUBLE CYLINDER | CL 115 | - | - | - | - | CS/RS 280 SERIES | $\begin{aligned} & \hline \text { QCI285 } \\ & \text { SERIISS } \end{aligned}$ | - |
| PRIVACY W/INDICATOR, NO CYLINDER | CL 176 | - | - | - | - | - | $\begin{aligned} & \hline \text { QCI285 } \\ & \text { SERIES } \end{aligned}$ | - |

[^7]
## 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

BHMA
CERTIFIED

| FOR DOORS: | -1-3/8" to 1-3/4" thick |
| :---: | :---: |
| BACKSET: | - $2-3 / 4$ " standard $\quad 2-3 / 8{ }^{\prime \prime}, 5$ " optional |
| FRONT: | - $2-1 / 4$ " $\times 1-1 / 8$ " or $2-1 / 4$ " $\times 1$ " ${ }^{\text {- Stainless Steel }}$ or Wrought Brass |
| STRIKE: | -4-7/8" $\times 1-1 / 4$ " (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. |
| CYLNDER: | - 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 |
| WARPANTY: | - One (1) Year Limited Warranty |
| CERTIFICATIONS, LISTINGS, COMPLIANGES: | - Certified to ANSI/BHMA A156.2, Grade 2 <br> - UL/CUL 10C listed for 3 hrs, for single doors up to $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |

## How to Order



## Locksets

| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESCRIPTION | 630 | 605/613 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NON-CYLINDER |  |  |
|  | 125 | Communicating | \$126.00 | \$140.00 |
| F75 | 126 | Passage |  |  |
| F76 | 176 | Privacy | \$133.00 | \$147.00 |
| F77 | 177 | Patio | \$138.00 | \$152.00 |
|  |  | SINGLE CYLINDER |  |  |
| F86 | 115 | Store Room | \$157.00 | \$171.00 |
| F109 | 116 | Entrance |  |  |
| 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 prices shown include conventional key in knob/lever cylinder. For I-C, list prices do not include core. |  |  |  |  |



## 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" $\times 1-1 / 8^{\prime \prime}$ faceplate unless otherwise stated
- $2-3 / 8$ " Latchbolt will be furnished with 2-1/4" $x 1^{\prime \prime}$ faceplate unless otherwise stated


## Trim



BALL KNOB — CQ

## Backset

| GODE | DESCRIPIION | $\begin{gathered} \text { LOGK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |
| 234 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | N/C |
| 234F | $2-1 / 4^{\prime \prime} \times 1{ }^{\prime \prime}$ |  |
| 234FR | $2-1 / 4^{\prime \prime} \times 1 " \times 1 / 4^{\prime \prime}$ Radius | \$5 |
|  | 2-3/4" BACKSET |  |
| 238F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | N/C |
| 238 | $2-1 / 4^{\prime \prime} \times 1{ }^{\prime \prime}$ |  |
| 238R | $2-1 / 4^{\prime \prime} \times 1 " \times 1 / 4^{\prime \prime}$ Radius | \$5 |
|  | 3-3/4" BACKSET |  |
| 334F | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$32 |
| 334 | $2-1 / 4^{\prime \prime} \times 1{ }^{\prime \prime}$ |  |
| 334R | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius | \$37 |
|  | 5" BACKSET |  |
| 5 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | \$42 |
| 5 F | $2-1 / 4^{\prime \prime} \times 1{ }^{\prime \prime}$ |  |
| 5FR | $2-1 / 4^{\prime \prime} \times 1$ " $\times 1 / 4^{\prime \prime}$ Radius | \$47 |



Latchbolt


Deadlatch

## NOTES:

- Specify finish for Strikes \& Latchbolts if ordered separately


## Cylinders

| PDQ <br> KEYWAY | COMPATIBLE <br> WITH | SOLD |
| :--- | :--- | :--- |
| WITH LOCK |  |  |

## Cores and Keyways

| DESCRIPTION | PDQ NO. | SOLD WIH LOGK | SOLD WHHOUT LOGK |
| :---: | :---: | :---: | :---: |
| 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 ${ }^{\text {c Compatible }}$ |  |  |  |
| 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 |  |  |  |

## 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

Parts discount applies

## Keying Systems

## SEE KEYING SYSTEMS CHART PAGE 137

## Backset

| GODE | TYPE | FACEPLATE | CORNERS | PDQ NUMBER | PART LIST PRIGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-3/4" BACKSET |  |  |  | \$49.00 |
| 234F | SPRINGLATCH | 2-1/4" $\times 1$ | SQUARE | V21900-714 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-712 |  |
| 234F | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE | V21900-713 |  |
| 234 |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE (DEFAULT) | V21900-711 |  |
|  | 2-3/8" BACKSET |  |  |  |  |
| 238 | SPRINGLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-722 |  |
| 238F |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-724 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 1/4" RADIUS | V21900-722R |  |
| 238 | DEADLATCH | $2-1 / 4^{\prime \prime} \times 1$ | SQUARE (DEFAULT) | V21900-721 |  |
| 238F |  | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | SQUARE | V21900-723 |  |
| 238R |  | $2-1 / 4^{\prime \prime} \times 1$ | 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 | \$40.00 |
|  | 5" BACKSET EXTENSION |  |  |  |  |
|  | Extension for 2-3/4" latch (sold separately) to make 5" Backset. |  |  | V21902 | \$40.00 |

Parts discount applies

## Strikes

|  | CODE | DESCRIPTION | 605 | 613 | 630 | PART |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| LIST PRICE |  |  |  |  |  |  |

Parts discount applies

| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSIDE | DESCRIPTION | ANS NUMBER |
| :---: | :---: | :---: | :---: | :---: |
| NON KEYED |  |  |  |  |
| Closet／ Communicating | SV125 | $\checkmark$ | －Blank plate outside <br> －Inner knob always free <br> －Deadlocking（guarded）Iatchbolt | － |
| Passage | SV126 | $\bigcirc$ | －Latchbolt operated by both knobs | F75 |
| Privacy Bedroom Bathroom | SV176 | （0）何（0） | －Latchbolt operated by both knobs <br> －Push button in inside knob locks outside knob <br> －Inside knob or closing door releases button <br> －Emergency opening from outside | F76 |
| Patio | SV177 | （0）$\sqrt{\text { con }}$ | －Latchbolt operated by both knobs <br> －Push button in inside knob locks outside knob <br> －Inside knob or closing door releases button <br> －Deadlocking（guarded）latchbolt | － |
| KEYED |  |  |  |  |
| Storeroom | SV115 |  | －Latchbolt operated from outside by key，inside by knob <br> －Outside knob is rigid at all times <br> －Inside knob always free for immediate exit | F86 |
| Entrance | SV116 | （1）$\square^{\text {c }}$ | －Latchbolt operated by both knobs <br> －Outside knob locked or unlocked by turn／push button <br> －Inside knob always free <br> －Pushing and turning button locks outside knob requiring use of key until button is manually unlocked <br> －Pushing button only locks outside knob until unlocked with key or inside knob is turned | F109 |
| General <br> Entrance | SV137 | 5 | －Latchbolt operated by both knobs <br> －Key on either side locks or unlocks | － |
| Classroom Storage | SV148 | C明 ${ }^{3}$ | －Latchbolt operated from outside by knob except when locked from outside by key <br> －Latchbolt operated from inside by knob at all times | F84 |
| DUMMY |  |  |  |  |
| Single Dummy | SV211 | FITI | －Single pull knob <br> －Single side surface <br> －No mechanical operation | － |
| Double Dummy | SV205 | TM M 0 | －Double pull knob <br> －Both sides <br> －No mechanical operation <br> －2－1／8＂bored hole | － |

## Y ${ }^{2}$ PDQ <br> 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


## 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

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


## 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


## Applications

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

KV
Commercial Duty Rim Cylinder


## Applications

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

## MJ

Extra Heavy Duty Mortise Cylinder


## Heavy Duty Deadbolt

Typical Applications<br>- Commercial<br>- Government<br>- Hospitality<br>- Institutional<br>- Military<br>- Multi-family<br>- Offices<br>- Retail



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

| FOR DOORS: | - $1-3 / 8$ " to $1-3 / 4$ " thick for Conventional Cylinder, 1-1/2" to $2^{\prime \prime}$ for SFIC |
| :---: | :---: |
| DOOR PREP: | - 2-1/8" DIA |
| BAGKSET: | - $2-3 / 4^{\prime \prime}-2-3 / 8^{\prime \prime}$ adjustable (Default) - $2-3 / 4^{\prime \prime}$ (Option) - $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ faceplate available |
| FRONT: | - $2-1 / 4$ " $\times 1-1 / 8^{\prime \prime} \quad$ - Stainless Steel or Wrought Brass |
| STRIKE: | - $2-3 / 4$ " $\times 1-1 / 8^{\prime \prime}$ - 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 |
| INTERGHANGEABLE GORE: | -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) <br> - 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, COMPLIANGES: | - ANSI "Positive Pressure Fire Tests of Door Assemblies" for up to and including 3 hrs. Assemblies" for up to and including 3 hrs. <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings |
| WARBANTY: | - One (1) year Limited Warranty |

PDQ Functions

| FUNGTION | FUNGTION NUMBER | INSIDE I 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 |
|  | 148 |  | - Lock or unlock by key from outside <br> - Turnpiece inside retracts deadbolt, but will not project it | E1171 |

## How to Order



| ANSI <br> NO. | FUNGTION | DESCRIPTION | 605/606/613 <br> $\mathbf{6 2 2 / 6 2 6 / 6 3 0}$ |
| :--- | :--- | :--- | :---: |
| SINGLE CYLINDER   <br> E1151 116 Entrance <br> E1171 148 Classroom <br>  DOUBLE CYLINDER $\$ 131.00$ <br> E1141 137 Store Door |  |  |  |

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

| GYLINDER <br> OPTIONS | IGON | LOGK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| D |  | N/C |
| SFL |  | $\$ 20.00$ |

NOTES:

- Prices do not include IC Core


## Backset

| CODE | BAGKSET DESCRIPTION | $\begin{gathered} \text { LOCK } \\ \text { ADJUSTMENT } \end{gathered}$ |
| :---: | :---: | :---: |
| 2-3/8" Backset |  |  |
| 238 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ (Standard) | N/C |
| 238R | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | \$5.00 |
| 2-3/4" Backset |  |  |
| 234 | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ (Standard) | N/C |
| 234R | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | \$5.00 |
| 2-3/4"-2-3/8" ADJUSTABLE |  |  |
| ADJ | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ (Standard) | N/C |
| ADJR | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | \$5.00 |

## Rim Cylinders

| PDQ <br> KEYWAY | GOMPATIBLE <br> WIIH | SOLD |
| :--- | :--- | :---: |
| W/IH LOCK |  |  |

## NOTES:

- Specify finish for Mortise Cylinders ordered separately


Rim 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
PDQ1, PDQ2
PDQ Exclusive and Restricted
PDQ3

| SFIC CONSTRUCTION |  |  |  |
| :--- | :---: | :---: | :---: |
| Construction Core 6-pin only | $\$ 47.00$ | $\$ 61.00$ |  |
| Dummy Construction Core Plastic Construction cores <br> are invoiced at shipment and credited upon return. | $\$ 5.00$ | $\$ 5.00$ |  |
| HICH SECURIIIY IC GORES |  |  |  |
| SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129. —NOT AVAILABLE WITH LFIC |  |  |  |



SFL/SFIC Core

## Keying Systems

## SEE KEYING SYSTEMS CHART PAGE 137

## Backset

| BAGKSET DESCRIPTION | 605 | 613 | 622 | 630 | PART LIST PRIGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-3/8" Backset |  |  |  |  |  |
| 2-1/4" $\times 1-1 / 8^{\prime \prime}$ (Default) | 104509-5 | 104509-6 | 104509-H | 104509-1 | \$36.00 |
| $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | 104509-5R | 104509-6R | I04509-H | 104509-1R |  |
| 2-3/4" Backset |  |  |  |  |  |
| 2-1/4" $\times 1-1 / 8^{\prime \prime}$ (Default) | 104510-5 | 104510-6 | I04510-H | 104510-1 | \$38.000 |
| $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | 104510-5R | 104510-6R | IO4510-H | 104510-1R |  |
| 2-3/4"-2-3/8" ADJUSTABLE |  |  |  |  |  |
| 2-1/4" $\times 1-1 / 8^{\prime \prime}$ (Default) | 104507-5 | 104507-6 | I04507-H | 104507-1 | \$32.000 |
| $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | 104507-5R | 104507-6R | I04507-H | 104507-1R |  |
| 1-1/8" Latch Front Filler Plate (Minimum of 100 pieces) | 1099-100 |  |  |  | \$0.85 |

Parts discount applies

## Strikes

| DESCRIPTION | 605 | 613 | 622 | 630 | PART LIST <br> PRIGE |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Deadbolt Strike 2-3/4" $\times 1-1 / 8^{\prime \prime}$ | $14702-5$ | $14702-6$ | $14702-H$ | $14702-1$ | $\$ 18.00$ |
| Dust Box | 14701 |  |  | $\$ 4.00$ |  |

Parts discount applies

## Extra Heavy Duty Deadbolt

## Typical <br> Applications

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


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: | - $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ or $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ - Stainless Steel or Wrought Brass |
| STRIKE: | -2-3/4" $\times 1-1 / 8^{\prime \prime}$ - 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 <br> - Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) <br> - 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 |
| WARPANTY: | - One (1) year Limited Warranty |


| FUNGTION | FUNGTION NUMBER | INSIDE I OUTSID | 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 outside <br> - Blank mortise cylinder on inside | E1161 |
| Single Sided | 125 |  | - Deadbolt by inside thumb turn only <br> - Blank 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 <br> - Turnpiece inside retracts deadbolt, but will not project it | E1171 |

## How to Order

| QUANTITY | SERIES | FUNGTION | FINISH | BAGKSET | GYLINDER | KEMWAY | KEYING |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | KT | 116 | 626 | $$ | $\begin{aligned} & \quad \begin{array}{l} \quad \text { D } \\ \text { D—Default } \\ \text { L-Less } \\ \text { Cylinder } \end{array} \end{aligned}$ | SCC | KD |
| NOTE: Case quantity is 10 / Case weight is 19 lds. Single Cylinder / Case weight is 22 lbs. Double Cylinder / For split finishes, designate 0/S trim first, then I/S |  |  |  |  |  |  |  |
|  |  |  |  | PAGE 114 |  |  |  |

## Deadholts

| $\begin{aligned} & \text { ANSI } \\ & \text { NO. } \end{aligned}$ | FUNGTION | DESGRIPIION | $\begin{aligned} & 605 / 606 / 612 \\ & 613 / 625 / 626 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  | NON-CYLINDER |  |
| E11111 | 125 | Communicating | \$179.00 |
|  |  | SINGLE CYLINDER |  |
| E1151 | 116 | Entrance | \$232.00 |
| E1171 | 148 | Classroom |  |
| E1161 | 121 | Blank Single Cylinder | \$221.00 |
|  |  | DOUBLE CYLINDER |  |
| E1141 | 137 | Store Door | \$246.00 |

## NOTES:

- Consult Customer Service for availability of Split Finish
- 2-3/4" Latchbolt will be furnished with 2-1/4" $\times 1-1 / 8^{\prime \prime}$ faceplate unless otherwise stated
- 2-3/8" Latchbolt will be furnished with 2-1/4" $\times 1^{\prime \prime}$ faceplate unless otherwise stated
- ADA thumbturn available special order

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

## Backset

| CODE | BAGKSET DESGRIPTION | LOCK <br> ADJUSTMENT |
| :---: | :--- | :---: |
|  | $2-3 / 4^{\prime \prime}$ Backset | N/C |
| $\mathbf{2 3 4}$ | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ (Standard) | $\$ 5.00$ |
| $\mathbf{2 3 4 R}$ | $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | $\mathrm{N} / \mathrm{C}$ |
| $\mathbf{2 3 4 D}$ | Drive-in |  |
|  | $2-3 / 8^{\prime \prime}$ Backset | $\mathrm{N} / \mathrm{C}$ |
| $\mathbf{2 3 8}$ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}($ Standard | $\$ 5.00$ |
| $\mathbf{2 3 8 R}$ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | $\mathrm{N} / \mathrm{C}$ |
| $\mathbf{2 3 8 D}$ | Drive-in |  |



Bolt

## Mortise Cylinders and Keyways

| PDQ KEYWAY | GOMPATIBLE WITH | $\begin{gathered} \text { SOLD } \\ \text { WIH LOCK } \end{gathered}$ |
| :---: | :---: | :---: |
| ARA | Arrow / AR1 | N/C |
| 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 |  |
| 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

| BAGKSET DESCRIPTION | PDQ NO. | PART LIST PRIGE |
| :---: | :---: | :---: |
| 2-3/4" Backset |  | \$38.00 |
| 2-1/4" $\times 1-1 / 8^{\prime \prime}$ (Default) | 14301 |  |
| $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | 14301R |  |
| Drive-in | 14201-5 |  |
| 2-3/8" Backset |  |  |
| $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ (Default) | 14302 |  |
| $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | 14302R |  |
| Drive-in | 14202-5 |  |



Bolt

Parts discount applies

## Strikes

| DESGRIPTION | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ | $\mathbf{6 3 0}$ | PART <br> LIST PRIGE |
| :--- | :---: | :---: | :---: | :---: |
| Deadbolt Strike 2-3/4" $\times 1-1 / 8^{\prime \prime}$ | $146021-5$ | $146021-6$ | $146021-1$ | $\$ 18.00$ |
| Dust Box | 14587 |  |  | $\$ 4.00$ |

Parts discount applies

## Commercial Duty Deadbolt

## Typical Applications

- Light Commercial Installations
- Low Security Applications
- Residential

Deadbolts are Grade Comparable with SD Series Grade 2 Cylindrical Locks

## Specifications



Unoccupied


Occupied

KV with Privacy Indicator

| FOR DOORS: | - $1-3 / 8$ " to 1-3/4" thick for Conventional Cylinder, 1-1/2" to $2^{\prime \prime}$ for SFIC |
| :---: | :---: |
| DOOR PREP: | - $2-1 / 8^{\prime \prime}$ DIA |
| BAGKSET: | - 2-3/4"/2-3/8" adjustable (Default) |
| FRONT: | - $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \quad$ - Stainless Steel or Wrought Brass |
| STRIKE: | - $2-3 / 4^{\prime \prime} \times 1^{\prime \prime}$ 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 |
| INTERGHANGEABLE 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 <br> - Zero Bitted (KO), Keyed Different (KD) or Keyed Alike (KA) <br> - 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 |
| GERTIFIGATIONS, LISTINGS, COMPLIANGES: | - ANSI "Positive Pressure Fire Tests of Door Assemblies" for up to and including 3 hrs. Assemblies" for up to and including 3 hrs. <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Building |
| WARPANTY: | - One (1) year Limited Warranty |


| FUNGTION | FUNGTION | INSIDE I OUISIDE | DESCRIPTION | ANS 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 <br> - Special door preparation required <br> - Surface mounted, 1-3/4" bore hole, one side | E2192 |
| Single Sided | 125 BK |  | - Deadbolt by inside thumb turn only <br> - 2-1/8" bore hole, one side | E21112 |
| Single Sided Indicator Deadbolt | 125 IND |  | - No key outside <br> - Indicator outside <br> - Thumbturn inside extends/retracts deadbolt <br> - Emergency key outside retracts deadbolt | - |
| Double Cylinder | 137 |  | - Lock or unlock by key from both sides | E2142 |

## How to Order



| ANSI NO. | FUNGTION | DESCRIPTION | 626 | $\begin{gathered} \text { 605/606/613 } \\ 622 / 630 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | NON-CYLINDER - Thumbturn Inside |  |  |
| E2192 | 125 | Communicating | \$74.00 | \$82.00 |
| E21112 | 125BK | Communicating | \$79.00 | \$87.00 |
|  | 1251 ND | Single Sided Indicator Deadbolt | \$105.00 | \$113.00* |
|  |  | SINGLE CYLINDER - Cylinder Outside / Thumbturn Inside |  |  |
| E2152 | 116 | Entrance | \$110.00 | \$118.00 |
|  |  | DOUBLE CYLINDER |  |  |
| E2142 | 137** | Store Door | \$140.00 | \$148.00 |


| GYLINDER <br> OPTIONS | IGON | LOGK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| D |  | N/C |
| SFL |  | $\$ 20.00$ |

List prices shown include conventional key in knob/lever cylinder. For l-C, list prices do not include core. ${ }^{*} 125 I N D$ available in 626, 613, 630 only $\quad{ }^{* *}$ Not available in SFL

## NOTES:

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

LIST PRICE
Effective August 3, 2020


| CODE | BAGKSET DESGRIPTION | LOCK |
| :---: | :--- | :---: |
| ADJUSTMENT |  |  |
|  | $2-3 / 4^{\prime \prime}-2-3 / 8^{\prime \prime \prime}$ ADJUSTA BLE |  |
| ADJ | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime}$ (Default $)$ | N/C |
| ADJR | $2-1 / 4^{\prime \prime} \times 1^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | $\$ 5.00$ |

## Options

| CODE | DESGRIPTION | LOCK ADJUSTMENT |
| :---: | :--- | :---: |
| DB | Dust Box | $\$ 4.00$ |

## Rim Cylinders

| PDQ <br> KEYWAY | GOMPATIBLE <br> WIIH | SOLD |
| :--- | :--- | :---: |
| WIIH LOCK |  |  |

## 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

## Keying Systems

SEE KEYING SYSTEMS CHART PAGE 137

## Backset

| BAGKSET DESCRIPTION | 605 | 613 | 622 | 630 | PART LIST PRICE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-3/4"-2-3/8" ADJUSTABLE |  |  |  |  |  |
| 2-1/4" $\times 1-1 / 8^{\prime \prime}$ (Default) | 104507-5 | 104507-6 | 104507-H | 104507-1 | \$32.000 |
| $2-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 1 / 4^{\prime \prime}$ Radius | 104507-5R | 104507-6R | 104507-H | 104507-1R |  |
| 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 <br> PRICE |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deadbolt Strike (any finish) $2-3 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | $14702-5$ | $14702-6$ | $14702-\mathrm{H}$ | $14702-1$ | $\$ 18.00$ |  |  |  |
| Dust Box | 14701 |  |  |  |  |  |  | $\$ 4.00$ |

Parts discount applies

## Miscellaneous Parts

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

## Parts discount applies

## MJ SERIIES <br> Extra Heavy Duty Mortise Cylinder Deadbolt

## Tynical Applications

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


Thumbturn

| FOR DOORS: | -1-3/4" |
| :---: | :---: |
| BACKSET: | - 2-3/4" |
| CASE: | - Steel - Dichromated for corrosion resistance |
| FACEPLATE: | - $1-1 / 4$ " $\times 5-5 / 8^{\prime \prime}$ |
| FRONT: | - $2-1 / 4$ " $\times 1$ " ${ }^{\prime \prime}$ Stainless Steel. |
| STRIKE | - $1-1 / 8^{\prime \prime} \times 2-1 / 2^{\prime \prime}$ |
| 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) <br> - 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 $4^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \quad$ - Meets requirements of the Buy American Act. |
| WARRANTY: | -10-Year Limited Warranty |

## Cross Reference*

| $\begin{gathered} \text { ANSI } \\ \text { \# A156.5 } \\ \text { (A156.13) } \end{gathered}$ | PDQ FUNGTION | BEST | CORBIN | DORMA | MARKS \#31/32/33 SERIES | SARGENT | SCHLACE | YALE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E06081 (F18) | MJ131 | 48 HL | DL4111 | D961 | L | 4876 | L464 | 353 |
| E06071 (F17) | MJ132 | 48 HK | DL4113 | D960 | K | 4875 | L460 | 352 |
| E06061 (F16) | MJ133 | 48H M | DL4112 | D962 | M | 4874 | L462 | 351 |
| E06091 (F29) | MJ134LH | 48H R | DL4117 | D963 | S | 4877 | L463 | 357 |

[^8]How to Order

| SERIES | FUNGTION | FINSH | GYLINDERKEYWAY <br> OR HOUSING | KEYING | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MJ | 131 | 630 |  | KD | ADA - Disability Thumbturn (ADA) AM - Antimicrobial Coating |
|  |  | $\begin{aligned} & 605 \\ & 606 \\ & 612 \\ & 613 \\ & 629 \\ & 630 \end{aligned}$ |  |  |  |

## Mortise Deadholt

| FUNGTION | FUNGTION NUMBER | OUTSIDE I INSIDE | DESGRIPIION | 630 | $\begin{gathered} 605 / 606 \\ 612 / 613 / 629 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Cylinder | 131 | $\cdots$ | - Key outside extends/retracts deadbolt | \$370.00 | \$400.00 |
| Single Cylinder with Thumbturn | 132 | $a \cdot$ | - Key outside extends/retracts deadbolt <br> - Thumbturn inside extends/retracts deadbolt | \$458.00 | \$488.00 |
| Double Cylinder | 133 | $a$ | - Key outside extends/retracts deadbolt <br> - Key inside extends/retracts deadbolt | \$531.00 | \$561.00 |
| Single Cylinder (Classroom) Left Hand | 134LH | $\theta$ | - Key outside extends/retracts deadbolt <br> - Inside cylinder turn retracts but does not extend deadbolt <br> - Thumbturn rotates clockwise |  |  |
| Single Cylinder (Classroom) Right Hand | 134RH | $\sqrt{f o b}$ | - Key outside extends/retracts deadbolt <br> - Inside cylinder turn retracts but does not extend deadbolt <br> - Thumbturn rotates counter-clockwise |  | \$J27 |
| Single Cylinder w/Indicator (Privacy) | 232 | $\begin{aligned} & a a_{0}^{0} \\ & = \end{aligned}$ | - Key outside extends/retracts deadbolt <br> - Thumb turn inside extends/retracts deadbolt <br> - Indicator outside displays: <br> - Occupied when deadbolt is projected <br> - Vacant when deadbolt is retracted <br> - Indicator, outside 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 | $\$ 60.00$ |

## Parts discount applies



ADA Thumbturn

Heavy Duty Interchangeable Core Padlock


PL-1 IC PADLOCK

Solid brass padlock with hardened steel shackle, accepts standard 6 or 7 pin SFIC lock cylinders (sold separately).


SHACKLE DIMENSIONS

## Typical Applications

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


## Shackle Size

| A <br> DIAMETER | $\begin{gathered} \text { B } \\ \text { VERTIGAL } \\ \text { CLEARANGE } \end{gathered}$ | $\begin{gathered} \text { G } \\ \text { HORIZONTAL } \\ \text { CLEARANGE } \end{gathered}$ | $\begin{aligned} & \text { D } \\ & \text { BODY } \\ & \text { WIDTH } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5/16" | 1-1/8" | 25/32" | 1-3/4" |

## How to Order

| QUANTITY | SERIES | FUNGTION | KEYWAY | KEYING | OPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 0}$ | PL | $\mathbf{1}$ | PDQ1 | KD | - |

NOTE: Case quantity is $10 /$ Case weight varies

Padlocks

| FUNGTION | DESCRIPTION | SHACKLE | PDQ NO. | PART <br> LIST PRIGE |
| :---: | :--- | :---: | :---: | :---: |
| 1 | PL-1 IC Padlock | $1-3 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime}$ | $18512-7$ | $\$ 62.00$ |

## Options

| GODE | DESCRIPTION | PDQ NO. | PART LIST PRIGE |
| :---: | :--- | :---: | :---: |
| CC | Chain \& Clevis | 18512 | $\$ 8.00$ |

Parts discount applies

## PL SERIES INTERCHANGEABLE CORE

## Cores

| DESCRIPIION | PDQ NO. | SOLD WITH LOGK | SOLD WITHOUT LOCK |
| :---: | :---: | :---: | :---: |
| SMALL FORMAT UNCOMBINATED |  |  |  |
| 6 Pin Cores | 15206 + KEYWAY (15206-A) | \$47.00 | \$59.00 |
| 7 Pin Cores | 15207 + KEYWAY (15207-B) |  |  |
| COMBINATED |  |  |  |
| 6 Pin Cores | 15206-1 + KEYWAY (15206-1A) | \$47.00 | \$76.00 |
| 7 Pin Cores | 15207-1 + KEYWAY (15207-1B) |  |  |
| A (DEFAULT), B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WG, WH, TB, TD, TE, \& R |  |  |  |
| CONSTRUCTION CORES |  |  |  |
| Construction Core 6-pin only |  | \$47.00 | \$61.00 |
| Dummy Construction Core Plastic <br> Construction cores are invoiced at shipment and credited upon return. Subject to $50 \%$ discount. |  | \$ 5.00 |  |
| VISUAL KEY CONTROL |  |  | PART LIST PRICE |
| Cylinder Marking AA1, AA2, Etc. (Per Cylinder) |  |  | \$10.00 |
| Key Marking AA1, AA2, Etc. (Per Key) |  |  |  |
| Key Marking other than Keyset (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. | DESGRIPTION | PART <br> LIST PRICE |
| :--- | :--- | :---: |
| 15131 | EPIC, Single Cylinder 45MM | $\$ 151.00$ |
| I5131L | EPC, Single Cylinder 55MM | $\$ 167.00$ |
| I5132 | EPIC, Single Cylinder X Turn 45MM/40MM | $\$ 178.00$ |
| 15132LIS | EPIC, Single Cylinder X Turn 45MM/55MM | $\$ 193.00$ |
| 15132LOS | EPIC, Single Cylinder X Turn 55MM/45MM | $\$ 178.00$ |
| I5133 | EPIC, Double Cylinder 45MM/45MM | $\$ 202.00$ |
| 15133L | EPIC, Double Cylinder 55MM/45MM |  |

Parts discount applies

## EPIC SERIES INTERCHANGEABLE CORE

## Cores

| DESCRIPTION | PDQ NO. | SOLD WITH LOGK | SOLD WITHOUT LOGK |
| :---: | :---: | :---: | :---: |
| SMALL FORMAT UNCOMBINATED |  |  |  |
| 6 Pin Cores | 15206 + KEYWAY (I5206EP-A) | \$77.00 | \$89.00 |
| 7 Pin Cores | 15207 + KEYWAY (I5207EP-B) |  |  |
| COMBINATED |  |  |  |
| 6 Pin Cores | 15206-1 + KEYWAY (15206EP-1A) | \$77.00 | \$106.00 |
| 7 Pin Cores | 15207-1 + KEYWAY (15207EP-1B) |  |  |
| A (DEFAULT), B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WG, WH, TB, TD, TE, \& R |  |  |  |
| CONSTRUCTION CORES |  |  |  |
| Construction Core 6-pin only |  | \$77.00 | \$91.00 |
| Dummy Construction Core Plastic Construction cores are invoiced at shipment and credited upon return. Subject to $50 \%$ discount. |  | \$ 5.00 |  |
| VISUAL KEY CONTROL |  |  | PART LIST PRICE |
| Cylinder Marking AA1, AA2, Etc. (Per Cylinder) |  |  | \$10.00 |
| Key Marking AA1, AA2, Etc. (Per Key) |  |  |  |
| Key Marking other than Keyset (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




HOUSINGS


CAMS

Interchangeable Cores, Housing, Cams

SEE PAGE 134


Keys and Keying Systems
SEE PAGE 136

## UL 437 High Security

## Take Security to the Next Level



- 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


11 Stainless Steel top and bottom anti-drill pins

## 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

Standard High Security Cylinders

| DESCRIPTION | PDQ NO. | $\mathbf{6 2 6}$ | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ |
| :---: | :---: | :---: | :---: | :---: |
| 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 | HSCO20 | $\$ 90.00$ | $\$ 107.50$ | $\$ 111.00$ |
| Mortise Cylinder 1 1/4" 6 Pin KD/KA | HSC030 |  |  |  |
| Mortise Cylinder 11/2" 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

## UL437 High Security Cylinders

| DESGRIPTION | PDQ NO. | $\mathbf{6 2 6}$ | $\mathbf{6 0 5}$ | $\mathbf{6 1 3}$ |
| :---: | :---: | :---: | :---: | :---: |
| 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 |  |  |  |

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. | $\mathbf{6 2 6}$ |
| :--- | :---: | :---: |
| Cut Key, 6 pin | HSC065 |  |
| SFIC Cut Key, IC 7 pin | HSC874 | $\$ 1$ HSC965 |
| LFIC Control Cut Key, IC 6 pin, TA |  |  |
| Master Keying Charge |  | $\$ 4.80$ |
| Key Marking Charge |  | $\$ 4.80$ |
| Cylinder Marking Charge |  |  |

Includes Keying Charges and 2 Cut Keys
Parts discount applies

## High Security Cores

| DESCRIPTION | PDQ NO. | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: |
| SFIC Cylinder, 6 Pin | HSC806 | $\$ 90.00$ |
| SFIC Cylinder, 7 Pin | HSC807 | $\$ 97.50$ |
| LFIC Cylinder Schlage ${ }^{\text {® }}$ compatible, 6 Pin | HSC906 | $\$ 131.25$ |

Includes Keying Charges and 2 Cut Keys
Parts discount applies

## High Security Cams

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

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


Key in Knob/Lever Cylinder


SFL/SFIC Core


LFL/LFIC Schlage Format


UL 437 and High Security Cylinders


SFIC
 key in knob cylinder


High security SFIC and LFIC cores (SFIC shown)


UL 437
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 $1 / 2^{\prime \prime}$,SFIC cores are interchangeable with other SFIC installations.

Large Format Interchangeable Core (LFIC)


Based on the industry standard plug diameter of $1 / 2^{\prime \prime}$, 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.

## 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.

## UL 437 High Security Cylinders <br>  <br> 437

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.


LIST PRICE
Effective August 3, 2020

## Conventional Key in Knoh/Lever Cylinders

| KEYWAY | GODE | 606 | 626 | PART LIST PRICE |
| :---: | :---: | :---: | :---: | :---: |
| PDQ TA (Restricted) | TA | V90504-844 | V90504-744 | \$58 |
| 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 |  |
| Russwin D1 | RUD | V90504-820 | V90504-720 |  |
| 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 |  |

NOTES:

- Specify finish for cylinders
- Specify KD, KA4, or 1 bitted
- 6 pin cylinder keyed for 5 pin
- Specify lock series.

Example: GT, SD, etc.

## Parts discount applies

## Rim Cylinders

$\left.$| KEYWAY | CODE | 605 | 606 | 612 | 613 | 625 | 626 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | | PART |
| :---: |
| LIST |
| PRICE | \right\rvert\,

## Parts discount applies

LIST PRICE
Mortise Cylinders
ENGTH INCLUDES CAM



Parts discount applies

## Interchangeable Cores

| CORE <br> TYPE | KEYWAY | PDQ KEMWAY | WITH LOGK | $\begin{aligned} & \text { WIHHOUT } \\ & \text { LOCK } \end{aligned}$ | PINS | 606 | 626 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Small <br> Format (SFIC) BEST Compatible | UNCOMBINATED |  |  |  |  |  |  |
|  | $\begin{gathered} \text { Best A (Default), B, C, D, } \\ \mathrm{E}, \mathrm{~F}, \mathrm{G}, \mathrm{H}, \mathrm{~J}, \mathrm{~K}, \mathrm{~L}, \mathrm{M}, \mathrm{Q}, \mathrm{R}, \mathrm{WA}, \end{gathered}$ | A (Default), B, C, D, E, F,G, | \$47.00 | \$61.00 | 6 | 15206-8-Specify Keyway | 15206-7-Specify Keyway |
|  | WB, WG, WH, TB, TD, TE, R | WH, TB, TD, TE, R |  |  | 7 | 15207-8-Specify Keyway | 15207-7-Specify Keyway |
|  | COMBINATED |  |  |  |  |  |  |
|  | 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, | \$47.00 | \$78.00 | 6 | 15206-8-1- Specify Keyway | 15206-7-1- Specify Keyway |
|  | WB, WG, WH, TB, TD, TE, R | WH, TB, TD, TE, R |  |  | 7 | 15207-8-1- Specify Keyway | 15207-7-1- Specify Keyway |
|  | PDQ Exclusive | PDO1 |  |  | 6 | 15206-8-41 | 15206-7-41 |
|  |  | PQ1 |  |  | 7 | 15207-8-41 | 15207-7-41 |
|  |  | PDO |  |  | 6 | 15206-8-42 | 15206-7-42 |
|  |  |  |  |  | 7 | 15207-8-42 | 15207-7-42 |
|  | PDQ Exclusive and Restricted | PDQ 3 |  |  | 6 | 15206-8-43 | 15206-7-43 |
|  |  |  |  |  | 7 | 15207-8-43 | 15207-7-43 |
| Large <br> Format (LFIC) <br> Schlage <br> Compatible | UNCOMBINATED |  |  |  |  |  |  |
|  | Schlage C (Default) | SCC (Default) | \$55.00 | \$74.00 | 6 | 15206-8-16 | 15206-7-16 |
|  | COMBINATED |  |  |  |  |  |  |
|  | Schlage C (Default) | SCC (Default) | \$55.00 | \$80.00 | 6 | 15206-8-116 | 15206-7-116 |
|  | PDQ Restricted | TA |  |  | - | See High Security Section |  |
| Construction Cores ${ }^{1}$ | Small Format ${ }^{2}$ (BEST Compatible) | - | \$47.00 | \$78.00 | 6 only | 15206 | 15206 |
|  | Dummy, Plastic | - | \$5.00 | \$5.00 | - | 113520 | 113520 |
|  | 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 ${ }^{\text {® }}$ compatible | 15306-(specify finish) | \$68.00 |
| SFIC Mortise Cylinder Housing 7-pin 1-3/8", BEST ${ }^{\text {® }}$ compatible | 15307-(specify finish) | \$71.00 |
| SFIC Mortise Cylinder Housing (for both 6-pin/7-pin cores), 1-1/2", BEST ${ }^{\text {® }}$ compatible | 15317-(specify finish) | \$74.00 |
| SFIC Mortise Cylinder Tapered 6-pin 1/2", BEST® ${ }^{\text {compatible }}$ | 153013-067 (speciify US3 or 26D) | \$68.00 |
| SFIC Mortise Cylinder Tapered 7-pin 1/2", BEST® ${ }^{\text {c }}$ compatible | 153013-077 (specify US10B or 26D) |  |
| SFIC Rim Cylinder Housing (for both 6-pin/7-pin cores) | 15308-(specify finish) |  |
| LFIC Mortise Housing, Schlage ${ }^{\circledR}$ compatible | 15304-(specify finish) | \$80.00 |
| LFIC Rim Housing, Schlage ${ }^{\circledR}$ compatible | 15303-(specify finish) |  |

## Parts discount applies

## Cams

| CAM LAYOUT | DESCRIPTION | WHERE USED | CONVENTIONAL MORTISE CYLINDER | SMALL FORMAT HOUSING | LARGE FORMAT HOUSING | $\begin{aligned} & \text { PART } \\ & \text { LIST } \\ & \text { PRICE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (®) | Adams Rite AR Cam | KT Series Deadbolts | 1127-4205 | 154011 | 154211 | \$7.20 |
| ת | PDQ MR Cam | MR Series Mortise Locks | \|127-4201 | 154061 | 154261 |  |
|  | Straight Cam | 6 EW Series Wide Stile Escutcheon Exit Device Trim | 1127-4202 | 154031 | 154231 |  |
|  | Schlage Cloverleat Cam |  | 1127-4209 | 154051 | 154221 |  |
| $(5)$ | Sargent Std Cam |  | 1127-4204 | 154041 | N/A |  |
| $\Omega$ | Lockwood |  | \|127-4203 | 154021 | N/A |  |

Parts discount applies

## 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



## Large Bow <br> Ideal for special keys which must be

 visibly distinctive within a key system, or for very specialized marking.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.

| CODE | KEYING SYSTEMS | PART LIST PRIGE |
| :---: | :---: | :---: |
| KD | Keyed Random | N/C |
| OB | 0-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.) |  |
| 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 |
| CMK | Construction Master Keyed | \$32 each |
| KE | Master Keyed to Existing Bittings: <br> - Pats Discount Applies | \$16 each |
| CODE | MASTER KEY SERVIGES |  |
|  | 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 locks and locking devices. A master key service charge will be assessed or cores for use on nor. tǔu luciís or locking devices. | ete PDQ manufactured udes only PDQ cylinders |
| BL | Bitting List for Factory Master Key Production | \$95.00 |
| CODE | VISUAL KEY GONTROL |  |
| VKC-KEY | Visual Key Control - Key Stamping | \$4.20 |
| VKC-CYL | Visual Key Control - Cylinder Stamping | \$8.00 |
| VKC-COR | Visual Key Control - Core Stamping |  |
| CODE | KEY GUT CHARGE - MASTER/GONTROL/GHANGE |  |
| MKC | Master Key | \$10.00 |
| GMKC | Grand Master Key |  |
| GGMKC | Grand Grand Master Key |  |
| CMKC | Construction Master Key |  |
| CTLC | Control Key |  |
| CKC | Change Key |  |
| CODE | EXIRA KEY CUTS |  |
| 1024 05-00 | Extra Key Cuts | \$10.00 |



Visual Key Control

## Parts discount applies

| PDQ KEYWAY | GOMPATIBLE WITH | PART LIST PRICE |  |
| :---: | :---: | :---: | :---: |
|  |  | 5-PIN | 6-PIN |
| ARA | Arrow / AR1 | \$2.00 | \$2.30 |
| C059A1 | Corbin 59A1 |  |  |
| C06 | Corbin/ 60 |  |  |
| CL4 | Corbin/L4 |  |  |
| RUD | Russwin / D1 |  |  |
| SCC | Schlage / C |  |  |
| SCE | Schlage / E |  |  |
| SAL | Sargent/LA |  |  |
| 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 | \$1.70 |
| TA | PDQ / TA (Restricted. Limited to Grandmaster systems w/4 sub masters) | \$1.35 |  |
| Large Bow Key | SCC | \$2.80 | \$3.00 |
| Large Bow Key | SCE |  |  |
| INTERGHANGEABLE GORE KEY BLANKS |  |  | PRIGE EAGH |
| Best Keyways: A, B, C, D, E, F, G, H, J, K, L, M, Q, WA, WB, WC, WD, WG, WH, TB, TD, TE, R, DD |  |  | \$2.60 |
| IC Keyblank Sta | ped "U.S. Govt". Min order qty: 50ea |  | \$3.40 |

## 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<br>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


## 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

## 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

6EWS-STP,STS, XLS pdqSMART Trim


## Applications

pdqSMART wireless loT 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

## 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


## 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

# 6 EW SERIIES 

## Toughest Exit Trim on the Block

## Typical Applications

- Assisted Living
- Government Facilities
- K-12 Education
- Healthcare
- Higher Education
- Hospitality
- Houses of Worship
- Industrial
- 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.

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

| DEVICE BRAND | PART NO, | DECCRIPIION |
| :---: | :---: | :--- |
| 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 <br> 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 <br> Corbin Russwin ED5000 exit. PDQ trim will fit existing door preparation. |

## Function Conversion Kits

|  | PART NO. | DESCRIPTION |
| :---: | :---: | :---: |
| $\pi$ | 629089 | Field conversion kit - converts 08 Classroom to 09 Storeroom |
| $0^{2}$ | 629098 | Field conversion kit - converts 09 Storeroom to 08 Classroom |

6EW199A

## Electrified Exit Device Trim

## ASSEMBLED <br> IN THE USA

## Typical Applications <br> - Healthcare <br> - High Security Areas <br> - Higher Education <br> - Industrial <br> - K-12 Education <br> - Stairwell Towers



Motorized Locking/Unlocking


Innovative motor drive controls FAIL SECURE or FAll 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

HOW TO ORDER
SEE PAGE 226

- 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: 10 mA .
-12VDC: 3mA.
-24VDC: 4mA.
Note: Operating voltage at $\pm 10 \%$ of rated voltage.
- Warranty: 2-Years


## Recommended Power Supply

- PDQ Model \# 81440.
- Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, $50 / 60 \mathrm{~Hz}$
- 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 ( 60 Hz ) @ < 1 A initial surge ( 1 sec ), 15 mA standby after 30 sec


# f 6200 SERIIES with NLB 

## Quiet Motorized Latch Retraction

## When Quiet Operation is a Must



## Typical Applications

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


## Features



HOW TO ORDER
SEE PAGE 153.

- 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

## Electrical Specifications

Note: Operating voltage at $\pm 10 \%$ of rated voltage.
Input voltage: 24VDC

- Rated in-rush current: 1.0A.
- Operational in-rush current: . 85 A .
- Continuous current, electric dogging: .4A.
- Recommended Power Supply: PDQ Model \# 81440.

Input: 120VAC, . $9 \mathrm{~A}, 50 / 60 \mathrm{~Hz} 240 \mathrm{VAC}$, , $6 \mathrm{~A}, 50 / 60 \mathrm{~Hz}$ Output: 24VDC, 2A, filtered and regulated.

## Architectural Exit Devices



## 6200 Wide Stile

Universal design, function is determined by trim (rim \& vertical rod devices)

Deadlocking feature provides tamper resistance (rim shown)

High strength rigid, extruded aluminum rail. Available for doors up to 48 " in width
Stainless steel latch bolt with 3/4" throw (rim shown), 5/8" throw (vertical rod devices)

Corrosion resistant plated chassis

Metal chassis cover Flush end cap (optional) and end cap
 cylinder dogging (Dogging not available with fire labeled devices)

ANSI/BHMA
Grade 1 certified

630F Full Stainless Steel, Roll Formed Touch Pad Rail and Filler

# 62007 SBalis 

## Architectural Wide Stile <br> Rim Exit Device



Specifications

| CHASSIS: | - Corrosion resistant plated steel |
| :---: | :---: |
| BAIL: | - 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 |
| DOGEING: | - 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 <br> - Optional Anti Microbial Coating available on 626 and 630 finishes only |
| FASTENERS: | - Includes sex nuts, machine screws and wood screws |
| WARPANTY: | - Ten (10) year limited warranty |
| ELECTRONIC ACGESS GONTROL OPIIONS: | - Motorized Latch Retraction • Stand Alone Key Pad Trim • Motorized Locking/Unlocking Trim <br> - Request to Exit/Signal Switches SS/SS2 • Alarmed Exit •Latch Bolt Monitoring (rim only) • MLR Retrofit Kit - 81550K-MDT |
| GERTIFIGATIONS, LISTINGS, GOMPLIANGES: | - UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours <br> - Certified to ANSI/BHMA A156.3 Grade 1 <br> - Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL 21376. Design load rating: $\pm \mathbf{7 0 . 0}$ PSF for single door ( $3^{\prime} \times 7^{\prime}$ ), $\pm 65.0$ PSF for pairs of doors door ( $6^{\prime} \times 7^{\prime}$ ) with 9200 Series Mullion <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy America Act |

## How to Order



## Exit Devices

| PART | DESGRIPTION | $\mathbf{6 3 0}$ | $\mathbf{6 3 0 F}$ | $\mathbf{6 2 6}$ | $\mathbf{6 0 5 / 6 0 6}$ <br> $\mathbf{6 1 3 / 6 2 2}$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 6200R | Rim, UL panic listed, hex key dogging, $3^{\prime} 0^{\prime \prime}$ " door | $\$ 1146$ | $\$ 1384$ | $\$ 1216$ | $\$ 1294$ |
| 6201R | Rim, UL panic listed, cylinder dogging $3^{\prime} 0^{\prime \prime}$ 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, $4^{\prime} 0^{\prime \prime}$ " door | $\$ 1206$ | $\$ 1444$ | $\$ 1276$ | $\$ 1354$ |
| 6201RA | Rim, UL panic listed, cylinder dogging $4^{\prime} 0^{\prime \prime}$ door | $\$ 1291$ | $\$ 1529$ | $\$ 1361$ | $\$ 1439$ |
| 6200RFA | Rim, UL fire listed, no dogging $4^{\prime} 0^{\prime \prime}$ door | $\$ 1380$ | $\$ 1658$ | $\$ 1490$ | $\$ 1568$ |

[^9]
## Architectural Wide Stile Surface Vertical Rod Exit Device

Specifications

(LESS BOTTOM ROD) ANSI TYPE 2 LBR

| CHASSIS: | - Corrosion resistant plated steel |
| :---: | :---: |
| ball: | - Extruded aluminum - Specify 630F for full stainless tactile surfaces (roll formed) |
| LATCH: | - Top Latch-Pullman with dead latching $5 / 8^{\prime \prime}$ throw <br> - Bottom Latch- Pullman with $5 / 8^{\prime \prime}$ throw, held retracted during door swing |
| BAGKSET: | - 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 <br> - Optional Anti Microbial Coating available on 626 and 630 finishes only |
| FASTENERS: | - Includes sex nuts, machine screws and wood screws |
| VERTIGAL RODS: | - Stock for 7' doors standard. Extension rods available for doors up to 10 '. |
| WARPANTY: | - Ten (10) year limited warranty |
| ELEGTRONIG ACGESS CONTROL OPTIONS: | - Motorized Latch Retraction •Stand Alone Key Pad Trim • Motorized Locking/Unlocking Trim <br> - Request to Exit/Signal Switches SS/SS2 • Alarmed Exit •MLR Retrofit Kit - 81550K-MDT |
| GERTIFICATIONS, LISTINGS, COMPLIANGES: | - 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 $4 \times 8$, for swing doors, and $8 \times 8$ pairs of doors. <br> - Approved for Florida HVHZ (High Velocity Hurricane Zone). PDQ Product Approval: FL $21376 . \pm 50.0$ PSF for pairs of doors door ( $6^{\prime} \times 7^{\prime}$ ) <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy America Act |

## 6200 SURFACE VERTICAL ROD EXIT DEVICE

| QUANTITY | SERIES | DOGGING | DEVIGE TYPE | LABELING | DOOR <br> WIDTH | $\begin{aligned} & \text { DOOR } \\ & \text { HEIGHT } \end{aligned}$ | $\begin{aligned} & \text { VERTICAL } \\ & \text { ROD } \end{aligned}$ | FINISH | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 62 |  |  |  |  |  |  |  |  |
| NOTE: <br> 1 - HZ/Florida HVHZ max 3' door width. Option includes required mounting hardware. Device must be through-bolted for exit only or used with 6EW trim. Available with all electrified options. <br> 2 - CD furnished less cylinder. <br> 3 - Fire labeled LBR devices include 1 ea. \#629030 fire latch per pair of doors. |  | $\mathbf{0 0}$ - Hex Key Dogging (Default)) 01 - Cylinder Dogging Dogging Not Furnished With Fire Listed Devices | v-Surface Vertical Rod | BLANK - <br> Panic Listed <br> (Default) <br> F - Fire Listed | BLANK - <br> 3' Doors <br> (Default) <br> A-Doors <br> up to 4' <br> Consult Door <br> Width Chart <br> to determine <br> correct device <br> for your <br> application | $\begin{array}{\|l\|} \hline \mathbf{7 - 7 t t} \\ \text { (Default) } \\ \mathbf{8}-8 t \mathrm{t} \\ \mathbf{9 - 9 t t} \\ \mathbf{1 0 - 1 0 f t} \end{array}$ | LBR - Less Bottom Rod | 605 - <br> Polished <br> Brass <br> 606 - <br> Satin Brass <br> 613 - <br> Oil Rubbed <br> Bronze <br> 622 - Flat <br> Black <br> 626 - <br> Satin Chrome <br> 630 - <br> Satin <br> Stainless <br> Steel <br> 630F - <br> Full Stainless <br> Steel | AL - Alarm Option MLR - <br> Motorized Latch Retraction <br> SS - Signal <br> Switch, Request to Exit or Monitoring <br> SS-2 - Dual <br> Signal Switch, <br> Request to Exit <br> and Monitoring <br> AM - <br> Antimicrobial <br> Coating <br> FEC - Flush End Cap <br> HVHZ - Florida HVHZ |


| PART | DESGRIPTION | 630 | 630F | 626 | $\begin{aligned} & 605 / 606 \\ & 613 / 622 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6200 V | Surface vertical rod, UL panic listed, hex key dogging, 3'0" door | \$1723 | \$1961 | \$1793 | \$1871 |
| 6200VLBR | Surface vertical rod, less bottom rod, UL panic listed, hex key dogging, 3'0" door |  |  |  |  |
| 6201 V | Surface vertical rod, UL panic listed, cylinder dogging, 3'0'" door | \$1808 | \$2046 | \$1878 | \$1956 |
| 6201VLBR | Surface vertical rod, less bottom rod, UL panic listed, cylinder dogging, 3'0" door |  |  |  |  |
| 6200VF | Surface vertical rod, UL fire listed, no dogging, 3'0" door | \$1937 | \$2175 | \$2007 | \$2085 |
| 6200VFLBR | Surface vertical rod, less bottom rod, UL fire listed, no dogging, $3^{\prime} 0^{\prime \prime}$ door |  |  |  |  |
| 6200VA | Surface vertical rod, UL panic listed, hex key dogging,4'0" door | \$1783 | \$2021 | \$1853 | \$1931 |
| 6200VALBR | Surface vertical rod, less bottom rod, UL panic listed, hex key dogging, 4'0" door |  |  |  |  |
| 6201VA | Surface vertical rod, UL panic listed, dogging, 4'0" door | \$1868 | \$2106 | \$1938 | \$2016 |
| 6201VALBR | Surface vertical rod, less bottom rod, UL panic listed, hex key dogging, 4'0" door |  |  |  |  |
| 6200VFA | Surface vertical rod, UL fire listed, no dogging, 4'0" door | \$1997 | \$2235 | \$2067 | \$2145 |
| 6200VFALBR | Surface vertical rod, less bottom rod, UL fire listed, no dogging, 40" door |  |  |  |  |

For devices over 7' high, add \$25 per foot *Includes Fire Latch \#629030, one per pair of doors

# 6200cV SERIES 

## Architectural Wide Stile Concealed Vertical Rod Exit Device

## CONCEALED VERTICAL ROD

 ANSI TYPE 7 \& 8 ANSI TYPE 7 \& 8 LBR

| CHASSIS: | • Corrosion resistant plated steel |
| ---: | :--- | :--- |
| RAIL: | $\bullet$ • Extruded aluminum $\quad$ • Specify 630 for full stainless tactile surfaces (roll formed) |
| LATGH: | • 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 |  |

## How to Order

| QUANTITY | SERIES | DOGCING | $\begin{aligned} & \text { DEVIGE } \\ & \text { TYPE } \end{aligned}$ | LABELING | $\begin{aligned} & \text { DOOR } \\ & \text { WIDTH } \end{aligned}$ | $\begin{aligned} & \text { DOOR } \\ & \text { HEICHT } \end{aligned}$ | VERTIGAL ROD | FINISH | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 62 | 00 <br> 00 - Hex Key Dogging (Default)) <br> 01 - Cylinder Dogging <br> Dogging Not Furnished With Fire Listed Devices | CV <br> CV - <br> Concealed Vertical Rod | BLANK - <br> Panic Listed (Default) F-Fire Listed | BLANK - <br> 3' Doors <br> (Default) <br> A-Doors <br> up to 4' <br> Consult Door <br> Width Chart <br> to determine <br> correct device <br> for your <br> application | $\begin{aligned} & \quad 7 \\ & \mathbf{7}-7 \mathrm{ft} \\ & \text { (Default) } \\ & \mathbf{8 - 8 f t} \\ & 9-9 f t \\ & 10-10 \mathrm{ft} \end{aligned}$ | LBR - Less Bottom Rod | 630 | AL - Alarm Option <br> MLR - Motorized Latch Retraction SS - Signal Switch, Request to Exit or Monitoring <br> SS-2 - Dual Signal Switch, Request to Exit and Monitoring <br> AM - <br> Antimicrobial Coating <br> FEC - Flush End Cap |
| NOTE: <br> 1 - CD furnished less cylinder. <br> 2 - Fire labeled LBR devices include 1 ea. \#629030 fire latch per pair of doors. |  |  |  |  |  |  |  | 605*- <br> Polished Brass <br> 606* <br> Satin Brass <br> 613 - <br> Oil Rubbed <br> Bronze <br> 622* - Flat <br> Black <br> 630 - <br> Satin <br> Stainless Steel <br> 630F - <br> Full Stainless Steel |  |
|  |  |  |  |  |  |  |  | $2$ |  |
|  |  |  |  |  |  |  | FLA | ACK | PAGE 153 |

## Exit Devices

| PART | DESCRIPTION | 630 | 630F | $\begin{aligned} & 605^{*} / 606^{*} \\ & 613 / 62^{*} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6200 CV | Concealed vericical rod, UL panic listed, hex key dogging, 3'0"' door | \$1993 | \$2231 | \$2141 |
| 6200CV LBR | Concealed vertical rod, less bottom rod, UL panic listed, hex key dogging, $3^{\prime} 0^{\prime \prime}$ door |  |  |  |
| 6201CV | Concealed vertical rod, UL panic listed, cylinder dogging, $3^{\prime \prime \prime}$ " door | \$2078 | \$2316 | \$2226 |
| 6201CV LBR | Concealed vertical rod, less bottom rod, UL panic listed, cylinder dogging, $3^{\prime 0}$ " door |  |  |  |
| 6200CVF | Concealed vertical rod, UL fire listed, no dogging, $3^{\prime \prime \prime}$ " door | \$2207 | \$2245 | \$2355 |
| 6200CVF LBR | Concealed vertical rod, less bottom rod, UL fire listed,no dogging, $3^{\prime} 0^{\prime \prime}$ door |  |  |  |
| 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 |  |  |  |
| 6201CVA | Concealed vertical rod, UL panic listed, cylinder dogging, 40" door | \$2138 | \$2376 | \$2286 |
| 6201CVA LBR | Concealed vertical rod, less bottom rod, UL fire listed, no dogging, $4^{\prime} 0^{\prime \prime}$ door |  |  |  |
| 6200CVFA | Concealed vertical rod, UL panic Listed, no dogging, 40" ${ }^{\prime \prime \prime}$ door | \$2267 | \$2505 | \$2415 |
| 6200CVFA LBR | Concealed vertical rod, less bottom rod, UL Fire Listed, no dogging, 40 " door |  |  |  |

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

## *Consult factory for lead-time

# 62000 N SERIIES 

## 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 |
| DOGEING: | - 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 <br> - 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 <br> - Optional Anti Microbial Coating available on 626 and 630 finishes only |
| FASTENERS: | - Includes sex nuts, machine screws and wood screws |
| WARPANTY: | - Ten (10) year limited warranty |
| ELEGTRONIC AGGESS CONTROL OPIONS: | - Motorized Latch Retraction - Request to Exit/Signal Switches SS/SS2 - Alarmed Exit • MLR Retrofit Kit - 81550K-MDT |
| GERTIFICATIONS, LISTINGS, GOMPLIANGES: | - UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" up to 3 hours <br> - Certified to ANSI/BHMA A156.3 Grade 1 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy America Act |

## How to Order

| QUANIIY | SERIES | DOCANG | DEVICE TMPE | MABELING | DOOR WIDTH | FINSH | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 62 | 00 | MR 08 | - | - | 630 | - |
| NOTE: <br> 1-CD furnished less cylinder. |  | $\mathbf{0 0}$ - Hex <br> Key Dogging (Default)) <br> 01 - Cylinder Dogging <br> Dogging Not <br> Furnished With Fire <br> Listed <br> Devices | MR 01 - Exit Only, <br> No Trim <br> MR 02 - <br> Dummy Trim <br> MR 03 - <br> Night Latch <br> MR 08 - <br> Classroom <br> MR 14 - <br> Passage | BLANK - Panic Listed (Default) F - Fire Listed | BLANK - 3' Doors <br> (Default) <br> A - Doors up to 4' <br> Consult Door Width Chart to determine correct device for your application | 613 - <br> Oil Rubbed Bronze <br> 630 - Satin <br> Stainless Steel <br> 630F - Full Stainless Steel | AL LHR - Alarm Option, Left Hand Reverse <br> AL RHR - Alarm Option, Right Hand Reverse <br> MLR - Motorized Latch Retraction <br> 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 153 |

## Exit Devices



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

LIST PRICE
Effective August 3, 2020

Options
Electrified Hinges Now Available - See Hinge Section

| CODE | DESGRIPTION | EXIT DEVICE <br> 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 $S$ (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

| PART NO. |  | DESCRIPTION |
| :---: | :--- | :---: | PART LIST PRICE

## 6200 SERIES EXIT DEVICE

## Accessories



Parts discount applies.

## Accessories

| $\begin{aligned} & \text { PART } \\ & \text { NUMBER } \end{aligned}$ | DESGRIPTION | PART LIST PRIGE Specify finish (where required) |
| :---: | :---: | :---: |
| 629060 | Dogging Assembly, Hex/Cylinder Replacement (new hook design) | \$40 |
| 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) |  |
| 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. | \$50 |
| 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. |  |
|  |  |  |
| 81550K-MDT | Motorized Latch Retraction kit. Retrofits Motorized Latch Retraction into existing 6200/6202 series devices. | \$889 |
|  |  |  |
| 6EW TRIM - LO | NG FUNGTION GONVERSION KIIS |  |
| 629089 | Change from 08 Classroom to 09 Storeroom | \$5 |
| 629098 | Change from 09 Storeroom to 08 Classroom |  |
|  |  |  |
| GYLINDER DOGGING FIELD GONVERSION KITS |  |  |
| 629543 | Cylinder Dogging Conversion Kit for 3' device (Specify Finish) | \$40 |
| 629544 | Cylinder Dogging Conversion Kit for 4' device (Specify Finish) |  |

## Parts discount applies.

## 6200/6202 Quick Reference Guide

|  | ARCHITECTURAL WIDE STILE |  |  |  | ARCHITECTURAL NARROW STILE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6200R | 6200V | 6200CV | 6200M | 6202R | 6202V | 6202CV |
|  | RIM | SURFACE VERTICAL ROD | $\begin{gathered} \text { CONCEALED } \\ \text { VFRTICAL ROD } \end{gathered}$ | MORTISE | RIM | SURFACE VERTICAL ROD | CONCEALED VERTICAL ROD |
| DEVIEE |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| BHMA CERTIFIED T0 ANSI A156.3 GRADE 1 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FIRE LISTED TO ULT0C | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| UL 305 LISTED FOR PANIC | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bullet$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| FBC WINDSTORM LISTED | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| LIIITED WARRANTY | 10 YEAR | 10 YEAR | 10 YEAR | 10 YEAR | 10 YEAR | 10 YEAR | 10 YEAR |
| Meghanicil Opilons |  |  |  |  |  |  |  |
| 3 FT DOORS | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 4FT DOORS | $\bigcirc$ | - | $\bigcirc$ | $\bullet$ | $\bullet$ | $\bigcirc$ | $\bigcirc$ |
| LESS BOTTOM ROD |  | $\bullet$ | $\bigcirc$ |  |  | $\bullet$ | $\bullet$ |
| CYLINDER DOGGING | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| EEETRIGAI OPIIOMS |  |  |  |  |  |  |  |
| ALARM | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| LATCH BOLT MONITORING | $\bigcirc$ |  |  | $\bigcirc$ | $\bigcirc$ |  |  |
| MOTORIZED LATCH RETRACTION | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| REQUEST TO EXIT SIGNAL SWITCH | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| REQUEST TO EXIT DUAL SIGNAL SWITCH | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Thill |  |  |  |  |  |  |  |
| WIDE STLLE ESCUTCHEON ${ }^{\text {1 }}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| NARROW STLLE ESCUTCHEON | $\bigcirc$ | $\bigcirc$ |  |  | $\bullet$ | $\bigcirc$ | $\bullet$ |
| SECTIONAL | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| GRIP PULL | $\bigcirc$ | $\bigcirc$ |  |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| PLATE AND PULL | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| ELECTRONIG MGEESS GONITROL |  |  |  |  |  |  |  |
| MOTORIZED LOCKING/UNLOCKING (FAIL SECURE/FAIL SAFE) | - | - | - |  |  |  |  |
| STAND ALONE KEYPAD | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| IEUER SHAPES |  |  |  |  |  |  |  |
| BOSTON | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| MIAMI | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| PHILADELPHIA | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ |
| ORLANDO | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| FINISHES, DEVIGES |  |  |  |  |  |  |  |
| 605 (USS) POLISHED BRASS | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |  |
| 606 (US4) SATIN BRASS | $\bigcirc$ | $\bigcirc$ |  |  |  |  |  |
| 613 (US10B) OIL RUBBED BRONZE | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 626 (US26D) SATIN CHROME | $\bigcirc$ | $\bigcirc$ |  | $\bigcirc$ |  |  |  |
| 630 (US32D) SATIN STAINLESS STEEL | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 630F (US32D) FULL SATIN STAINLESS STEEL | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |  |  |
| ANTIMICROBIAL | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

## Door Width Chart

| PART | DESCRIPTION | FOR DOOR | MIN DOOR | MAX CUT ${ }^{1}$ | PUSH PAD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6201R | Rim Cylinder dogging | $36{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 6 " | 18" |
| 6200R | Rim Regular dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6 "$ | $18^{\prime \prime}$ |
| 6200RF | Rim Fire | $36{ }^{\prime \prime}$ | $27{ }^{\prime \prime}$ | 9 " | 18 " |
| 6201V | SVR Cylinder dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6{ }^{\prime \prime}$ | $18^{\prime \prime}$ |
| 6200 V | SVR Regular dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6{ }^{\prime \prime}$ | $18^{\prime \prime}$ |
| 6200VF | SVR Fire | $36^{\prime \prime}$ | $27^{\prime \prime}$ | $9 "$ | $18^{\prime \prime}$ |
| 6201CV | CVR Cylinder dogging | $36{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 6 | 18 " |
| 6200CV | CVR Cylinder dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6 "$ | 18 " |
| 6200CVF | CVR Fire | $36{ }^{\prime \prime}$ | $27^{\prime \prime}$ | $9 "$ | $18^{\prime \prime}$ |
| 6201RA | Rim Cylinder dogging | $48^{\prime \prime}$ | 35 " | $11^{\prime \prime}$ | 24 " |
| 6200RA | Rim Regular dogging | 48" | $34 "$ | $12^{\prime \prime}$ | $24 "$ |
| 6200RFA | Rim Fire | $48^{\prime \prime}$ | 33 " | $13^{\prime \prime}$ | 24 " |
| 6201VA | SVR Cylinder dogging | 48" | $35 "$ | $11^{\prime \prime}$ | $24 "$ |
| 6200VA | SVR Regular dogging | $48^{\prime \prime}$ | $34^{\prime \prime}$ | $12^{\prime \prime}$ | $24^{\prime \prime}$ |
| 6200VFA | SVR Fire | $48^{\prime \prime}$ | 33 " | $13^{\prime \prime}$ | $24^{\prime \prime}$ |
| 6200MR | Mortise Cylinder dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6 "$ | 18 " |
| 6201MR | Mortise Regular dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6 "$ | $18^{\prime \prime}$ |
| 6200MRF | Mortise Fire | $36^{\prime \prime}$ | $27^{\prime \prime}$ | $9 "$ | 18 " |
| 6200MRA | Mortise Cylinder dogging | $48^{\prime \prime}$ | $35 "$ | 11" | $24 "$ |
| 6201MRA | Mortise Regular dogging | $48^{\prime \prime}$ | 34 " | $12^{\prime \prime}$ | $24 "$ |
| 6200MRFA | Mortise Fire | 48" | $33^{\prime \prime}$ | $13^{\prime \prime}$ | $24^{\prime \prime}$ |

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

## Exit Device Cross Reference

| MANUFAGTURER | EXIT DEVIGE SERIES/TYPE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RIM | RIM FIRE | VERTIGAL ROD | vertical ROD FIRE | GONGEALED VERTICAL ROD | $\begin{aligned} & \text { CONGEALED } \\ & \text { VERTICALROD } \\ & \text { fIIRE } \end{aligned}$ | MORTISE | MORTISE FIRE |
| PDQ | 6200R | 6200RF | 6200 V | 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 ${ }^{\circledR}$ | 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 |

## Rim



629036 RIM STRIKE FIRE \& PANIC

## Vertical Rods



6290132 SVR TOP STRIKE FIRE
6290130 SVR TOP STRIKE PANIC


6290131 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 <br> Architectural Wide Stile SERIES Exit Device Trim 

## Lever Styles



BOSTON — BSN


PHILADELPHIA — PHL


CHICAGO - CHI


ORLANDO — ORL

## How to Order

| QUANTITY | SERIES | TYPE | FUNGTION | LEVER | HANDING | FINISH | GYLINDER OR HOUSING | KEYWAY | KEYING | OPIIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 6 | EW | 08 | PHL | - | 626 | D | SCC | KD | - |
| Notes: <br> 1 - List price in standard de cylinder <br> 2 - Antimicrobi available wit stile and sec trim only <br> 3 - LFIC availab PHL lever on <br> 4-6EW Trim ord less cylinde cludes colla spring wash cylinder leng 1-1/8" to 1-1 <br> 5 - All functions available in trim style <br> 6 - All finishes available in | ludes fault <br> I <br> h wide tional <br> le with ly <br> dered inand er for ths 4". not every <br> not every | EW - <br> Escutcheon, <br> Wide <br> GW - <br> Grip Pull, <br> Wide <br> P- <br> Plate/Pull <br> S- <br> Sectional <br> EN - <br> Escutcheon, <br> Narrow <br> EWM - <br> Escutcheon, <br> Wide Mor- <br> tise Only | 01 - Exit only 02 - Dummy Trim 03 - Night Latch 04 - Night Latch w/Exit Device Cylinder Dogging 05 Classroom w/Thumb Piece 08 - <br> Classroom w/ Lever 09 Storeroom 14 - Passage w/Lever | BSN - <br> Boston <br> CHI - <br> Chicago <br> MIA - <br> Miami <br> ORL - <br> Orlando <br> PHL — Phil- <br> adelphia <br> LAX — LOS <br> Angeles <br> Note: <br> Confirm <br> lever availability with trim style. | RHR LHR | 605 - <br> Bright <br> Brass <br> 606 - <br> Satin <br> Brass <br> 613 - <br> Oil Rubbed <br> Bronze <br> 622 - <br> Flat Back <br> (6S, 6EW <br> Only) <br> 625 - <br> Bright <br> Chrome <br> 626 - <br> Satin <br> Chrome | D-Default <br> L-Less Cylinder <br> SF6-SFIC W/ <br> Core, 6 Pin <br> SF7-SFIC w/ <br> Core, 7 Pin <br> LF-Schlage ${ }^{\circ}$ <br> Compatible LFIC w/Core <br> SF6L —SFIC 6 <br> Pin Housing less core <br> SF7L — SFIC 7 <br> Pin Housing less core <br> LFL—Schlage ${ }^{\ominus}$ Compatible LFIC Housing less core | PAGE | 164 | AM - <br> Antimicrobial <br> Coating <br> VD1 - <br> Replace <br> VD98/99 device <br> and trim with <br> 6200R and 6EW. <br> VD2 - <br> Replace VD996 <br> escutcheon with 6EW. <br> YC1 - <br> Replace Yale 600 or Corbin Russwin 9 series escutcheon with 6EW. |
| 6-All finishes not available in every trim style |  |  | 15 - Passage <br> w/Thumb Piece |  |  | $\begin{array}{\|l} \text { 630- } \\ \text { Satin } \\ \text { Stainless } \\ \text { Steel } \end{array}$ | PAGE 164 |  |  | PAGE 162 |

## Sectional Trim



| GYLINDER <br> OPTIONS | IGON | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| SFL |  | N/C |
| LFL | $\Omega$ | $\$ 10.00$ |

IC Core not included see page 163 for core options

| 64W | APPLICATION | FUNOTION | DESGRIPTION | 613 | 630 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 02 | Dummy Trim (Grip Pull only) | \$227 |  |
|  |  | 03 | Night Latch | \$302 |  |
|  |  | 05 | Classroom w/ Thumbpiece | \$549 |  |
|  |  | 15 | Passage w/ Thumbpiece | \$473 |  |


| GP | APPLIEATION | FUNOTION | DESGRIPTION | 689 | 695 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PLATE/PULL |  | 01 | Exit only (Blank plate) | \$90 |  |
| BLANK PLATE |  | 02 | Dummy Pull Trim |  |  |
| PULL TRIM |  | 03 | Night Latch | \$173 |  |

CERTIFIED

## Escutcheon Trim

| 6EW | APPLICITION | FUNOTION | DESGRIPTION | LEIER | 626 | $\begin{aligned} & 605 / 606 \\ & 613 / 619 \\ & 622 / 625 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WIDE STYLE | Rim <br> Surface Vertical Rod Concealed Vertical Rod | 02 | Dummy Trim (Rigid Lever) | BSN, CHI, MIA, ORL, PHI, PHL | \$567 | \$582 |
|  |  | 08 | Classroom w/ Lever | $\begin{aligned} & \text { BSN, CHI, } \\ & \text { MAA, ORLL, } \end{aligned}$ PHL | \$653 | \$668 |
|  |  | 09 | Storeroom w/ Lever | $\begin{aligned} & \text { BSN, CHI, } \\ & \text { MIA, ORL, } \\ & \text { PHL } \end{aligned}$ |  |  |
| 5 |  | 14 | Passage w/ Lever | BSN, CHI, MIA, ORL, PHL | \$567 | \$582 |
|  |  | \| 199A | Electrified Storeroom | $\begin{aligned} & \text { BSN, CHI, } \\ & \text { MIA, ORL, } \end{aligned}$ PHL | \$1176 | \$1191 |



IC Core not included see page 163 for core options

| 6EWM | APPLICATIOK | FUNHTION | DESHRIPTIOK | 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 |

*6EWM 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.

## 6200 SERIES EXIT DENICE TRIM

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

| DEVIGE BRAND | PART NO. | DESCRIPTION | PART LIST PRIGE |
| :---: | :---: | :---: | :---: |
| Von Duprin 98/99 | 88677 | Replaces VD996 escutcheon and VD98/99 rim exit with 6 EW trim and 6200 rim exit. New PDQ hardware will fit door prepared for VD products. | \$65 |
| Von Duprin 98/99 | 88700 | Replaces VD996 escutcheon with 6EW trim. New hardware mates with VD98/99 rim exit and fits existing door preparation. |  |
| $\begin{aligned} & \text { Yale } 7000 \\ & \text { Corbin Russwin ED5000 } \end{aligned}$ | 88705 | Replaces Yale 600 escutcheon with 6 EW 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 Modificication Kits

|  | PART NO. | DESCRIPTION | PART LIST PRIGE |
| :---: | :---: | :---: | :---: |
| 0 | 629089 | Field conversion kit - converts 08 Classroom to 09 Storeroom | \$5 |
| $00^{2}$ | 629098 | Field conversion kit - converts 09 Storeroom to 08 Classroom |  |
|  | 89506 | Field conversion kit to accommodate 2-1/2"-2-3/4" thick doors | \$60 |
|  | 89507 | Field conversion kit to accommodate 3" thick doors |  |

Parts discount applies.

## Trim Functions

| FUNGTION* |  |
| :---: | :--- |
| 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). |
| 199 A | Electrified Storeroom |

*All functions not available in every trim style

## Trim Cylinder Reference Guide

| FUNGTION | DESGRIPTION | $\begin{aligned} & \text { EW } \\ & \text { ESCUIGHEON } \\ & \text { WIDE STILE } \end{aligned}$ | EWM ESCUTCHEON WIDE STILE MORTISE | $\begin{aligned} & \text { EN } \\ & \text { ESGUTCHEON } \\ & \text { NARROW STILE } \end{aligned}$ | $\begin{aligned} & \text { S } \\ & \text { SEGTIONAL } \end{aligned}$ | P PLATE/PULL | CW 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 |  |  |

## 6200 SERIES EXIT DEVICE TRIM

## Cylinders

| PDQ KEYWAY | GOMPATIBLE WIIH | $\begin{gathered} \text { SOLD } \\ \text { WIH LOCK } \end{gathered}$ |
| :---: | :---: | :---: |
| AR1 | Arrow / AR1 | N/C |
| 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 |  |
| 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 |
| HICH SECURITY GYLINDERS AND GORES |  |  |
| SEE HIGH SE | RITY CYLINDERS AND CORES SECTION, PAGE 129. |  |



Mortise Cylinder


UL 437 and High Security Cylinders

## 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

## EAPDQ <br> 6202 Narrow Stile

Universal design, function is determined by trim (rim \& vertical rod devices)

Deadlocking feature provides tamper resistance (rim shown)

Metal chassis cove and end cap

High strength rigid,extruded aluminum rail. Available for doors up to 48" in width

Corrosion resistant plated chassis

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

# 62027 SEnils 

## Architectural Narrow Stile Rim Exit Device



RIM
ANSI TYPE 4

| CHASSIS: | - Corrosion resistant plated steel |
| :---: | :---: |
| BAIL: | - Extruded aluminum <br> - 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 <br> - Trim is non-handed or field reversible |
| DOGEING: | - Hex Key Dogging Standard <br> - Dogging not available on Fire Listed Devices <br> - 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 <br> - Optional Anti Microbial Coating available on 630 finish only |
| FASTENERS: | - Includes sex nuts, machine screws and wood screws. |
| ELEGTRONIG AGGESS CONTROL OPTIONS: | - Motorized Latch Retraction • Request to Exit/Signal Switches SS/SS2 • Alarmed Exit • MLR Retrofit Kit - 81550K-MDT |
| WARRANTY: | - Ten (10) year limited warranty |
| GERTIFICATIONS, LISTINGS, COMPLIANGES: | - UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" up to 3 hours <br> - Certified to ANSI/BHMA 156.3, Grade 1 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy American Act. |

## How to Order



## Exit Devices

| PART | DESGRIPTION | $\mathbf{6 3 0}$ | $\mathbf{6 1 3 / 6 2 2}$ | $\mathbf{6 3 0 F}$ |
| :---: | :--- | :---: | :---: | :---: |
| $6202 R$ | Narrow stile rim, UL panic listed, hex key dogging, 3'0' door | $\$ 1212$ | $\$ 1360$ | $\$ 1384$ |
| $6212 R$ | Narrow stile rim, UL panic listed, cylinder dogging, 3'0' door | $\$ 1297$ | $\$ 1445$ | $\$ 1469$ |
| $6202 R F$ | Narrow stile rim, UL fire listed, no dogging, 3'0' door | $\$ 1386$ | $\$ 1574$ | $\$ 1598$ |
| $6202 R A$ | Narrow stile rim, UL panic listed, hex key dogging, 4'0" door | $\$ 1272$ | $\$ 1420$ | $\$ 1444$ |
| $6212 R A$ | Narrow stile rim, UL panic listed, cylinder dogging, 4'0' door | $\$ 1357$ | $\$ 1505$ | $\$ 1529$ |
| $6202 R F A$ | Narrow stile rim, UL fire listed, no dogging, 4'0' door | $\$ 1446$ | $\$ 1634$ | $\$ 1658$ |

# 62021 SERIIES 

## Architectural Narrow Stile Surface Vertical Rod Exit Device



| CHASSIS: | - Corrosion resistant plated steel |
| :---: | :---: |
| BAIL: | - Extruded aluminum - Specify 630F for full stainless tactile surfaces (roll formed) |
| LATGHES: | - Top Latch — Pullman with dead latching 5/8" throw <br> Bottom Latch — Pullman with dead latching $5 / 8^{\prime \prime}$ throw, held retracted during door swing |
| HAND: | - Device is non-handed <br> - Trim is non-handed or field reversible |
| DOGEING: | - Hex key dogging standard <br> - Cylinder dogging optional <br> - 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 <br> - 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 |
| GERTIFICATIONS, LLSTINGS COMPLIANGES: | - UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" up to 3 hours <br> - Certified to ANSI/BHMA 156.3, Grade 1 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - Meets the requirements of the Buy American Act. |

## *Consult factory for lead-time

## How to Order



## 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 |  |  |  |
| 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 |  |  |  |
| 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 |  |  |  |
| 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 |  |  |  |
| 6212 VA | Surface vertical rod, UL panic listed, cylinder dogging, 4'0" door | \$2009 | \$2157 | \$2247 |
| 6212 VA LBR | Surface vertical rod, less bottom rod, UL panic listed, cylinder dogging, 4'0" door |  |  |  |
| 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 |  |  |  |

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

## *Consult factory for lead-time

# 6202CV SERIIS 

## Architectural Narrow Stile Concealed Vertical Rod Exit Device



ANSI TYPE 6 \& 7 LBR

| 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 <br> Bottom Latch — Pullman with $5 / 8^{\prime \prime}$ throw, held retracted during door swing |
| HAND: | - Device is non-handed <br> - Trim is non-handed or field reversible |
| DOGCING: | - Hex key dogging standard <br> - Cylinder dogging optional <br> - 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 $3 \mathrm{ft} \mathrm{doors}$,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 <br> - 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'. |
| ELEGTRONIC AGGESS CONTROL OPTIONS: | - Motorized Latch Retraction - Request to Exit/Signal Switches SS/SS2 - Alarmed Exit • MLR Retrofit Kit - 81550K-MDT |
| WARRANTY: | - Ten (10) year limited warranty |
| GERTIFICATIONS, LISTINGS COMPLIANGES: | - UL 305 listed for "Panic", UL10C Listed for "Fire Exit Hardware" labeled for up to 3 hours <br> - Certified to ANSI/BHMA 156.3, Grade 1 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - Meets the requirements of the Buy American Act. |

*Consult factory for lead-time

## 6202 NARROW STILE CONCEALED VERTICAL ROD EXIT DEVICE

## How to Order

| QUANTITY | SERIES | DOGAING | $\begin{aligned} & \text { DEVIGE } \\ & \text { TYPE } \end{aligned}$ | LABELING | $\begin{aligned} & \text { DOOR } \\ & \text { WIDTH } \end{aligned}$ | $\begin{aligned} & \text { DOOR } \\ & \text { HEACHT } \end{aligned}$ | $\begin{aligned} & \text { VERTIGAL } \\ & \text { ROD } \end{aligned}$ | FINISH | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 62 | 02 | CV | - | - | - | - | 630 | - |
| NOTE: <br> 1-CD furnished less cylinder. <br> 2 - Fire labeled LBR devices include 1 ea. \#629030 fire latch per pair of doors. |  | 02 - Hex Key Dogging (Default)) <br> 12 - Cylinder Dogging <br> Dogging Not Furnished With Fire Listed Devices | CV - <br> Concealed Vertical Rod | BLANK - <br> Panic Listed (Default) F - Fire Listed | BLANK - <br> 3' Doors <br> (Default) <br> A- <br> Doors <br> up to 4 <br> Consult Door <br> Width Chart <br> to determine <br> correct device <br> for your <br> application | $\begin{aligned} & \mathbf{7 - 7 t} \\ & \text { (Default) } \\ & \mathbf{8 - 8 f t} \\ & \mathbf{9 - 9 f t} \\ & \mathbf{1 0 - 1 0 f t} \end{aligned}$ | LBR - Less Bottom Rod | 613 - <br> Oil Rubbed Bronze <br> 622* - Flat <br> Black <br> 630 - Satin <br> Stainless Steel <br> 630F - Full <br> Stainless Steel <br> Tactile Surface | AL - Alarm Option <br> MLR - <br> Motorized <br> Latch <br> Retraction <br> SS - Signal <br> Switch, Re- <br> quest to Exit or <br> Monitoring <br> SS-2 - Dual <br> Signal Switch, <br> Request to Exit <br> and Monitoring <br> AM - <br> Antimicrobial <br> Coating <br> FEC - Flush <br> End Cap |

## Exit Devices

| PART | DESGRIPTION | 630 | 613/622* | 6305 |
| :---: | :---: | :---: | :---: | :---: |
| 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 |  |  |  |
| 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 |  |  |  |
| 6202CVF | Concealed vertical rod, UL fire listed, no dogging, $3^{\prime}$ door | \$2349 | \$2497 | \$2587 |
| 6202CVFLBR | Concealed vertical rod, less bottom rod, UL fire listed, no dogging, 3' door |  |  |  |
| 6202CVA | Concealed vertical rod, UL panic listed, hex key dogging, 4' door | \$2195 | \$2343 | \$2433 |
| 6202CVALBR | Concealed vertical rod, less bottom rod, UL panic listed, hex key dogging, 4' door |  |  |  |
| 6212CVA | Concealed vertical rod, UL panic listed, cylinder dogging, 4' door | \$2280 | \$2428 | \$2518 |
| 6212CVALBR | Concealed vertical rod, less bottom rod, UL panic listed, cylinder dogging, 4' door |  |  |  |
| 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 |  |  |  |


| CODE | DESGRIPTION | EXIT DEVICE <br> 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 $S$ (Rim and Surface Vertical Rod Only) | $\$ 110$ |

*Parts discount applies.

## Parts

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

Note: Parts discount applies.

## Accessories

## DESGRIPTION

See pages 154.

Note: Parts discount applies.

## Door Width Chart

| PART | DESCRIPTION | FOR DOOR | MIN DOOR | MAX CUT ${ }^{1}$ | PUSH PAD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6212R | Rim Cylinder Dogging | $36{ }^{\prime \prime}$ | 301 | $6{ }^{\prime \prime}$ | 18" |
| 6202R | Rim Regular Dogging | $36{ }^{\prime \prime}$ | $30^{\prime \prime}$ | $6{ }^{\prime \prime}$ | 18" |
| 6202RF | Rim Fire | $36{ }^{\prime \prime}$ | $27{ }^{\prime \prime}$ | $9 "$ | 18" |
| 6212V | SVR Cylinder Dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6 "$ | 18" |
| 6202V | SVR Regular Dogging | $36{ }^{\prime \prime}$ | $30^{\prime \prime}$ | 6 " | $18^{\prime \prime}$ |
| 6202VF | SVR Fire | $36^{\prime \prime}$ | $27{ }^{\prime \prime}$ | $9 "$ | $18^{\prime \prime}$ |
| 6212CV | CVR Cylinder Dogging | $36{ }^{\prime \prime}$ | 30 " | 6 | $18{ }^{\prime \prime}$ |
| 6202CV | CVR Regular Dogging | $36^{\prime \prime}$ | $30^{\prime \prime}$ | $6{ }^{\prime \prime}$ | $18{ }^{\prime \prime}$ |
| 6202CVF | CVR Fire | $36^{\prime \prime}$ | $27^{\prime \prime}$ | $9 "$ | $18{ }^{\prime \prime}$ |
| 6212RA | Rim Cylinder Dogging | $48^{\prime \prime}$ | $35 "$ | $11^{\prime \prime}$ | $24^{\prime \prime}$ |
| 6202RA | Rim Regular Dogging | $48^{\prime \prime}$ | $34 "$ | $12^{\prime \prime}$ | $24^{\prime \prime}$ |
| 6202RFA | Rim Fire | $48^{\prime \prime}$ | $33^{\prime \prime}$ | $13^{\prime \prime}$ | $24 "$ |
| 6212VA | SVR Cylinder Dogging | $48^{\prime \prime}$ | $35 "$ | $11^{\prime \prime}$ | $24^{\prime \prime}$ |
| 6200VA | SVR Regular Dogging | $48^{\prime \prime}$ | 34 " | $12^{\prime \prime}$ | $24 "$ |
| 6200VFA | SVR Fire | $48^{\prime \prime}$ | $33^{\prime \prime}$ | $13^{\prime \prime}$ | $24^{\prime \prime}$ |

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

# 6202 SERIES 

Architectural Narrow Stile Exit Device Trim

## Lever Styles



PHILADELPHIA — PHL


## Trim Types



EN - ESCUTCHEON


GN - GRIP PULL

## How to Order



## *Grip pulls only

## 6202 SERIES NARROW STILE EXIT DEVICE TRIM

## Narrow Stile Trim

| 6EN | APPLIEATION | FUNGTION | DESGRIPTION | LEVER | 630 | 618 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NARROW ESCUTCHEON | Rim <br> Surface Vertical Rod Concealed Vertical Rod | 02 | Dummy Trim (Rigid Lever) | PHL, BSN | \$564 | \$579 |
|  |  | 03 | Night Latch w/Lever |  | \$640 | \$655 |
|  |  | 08 | Classroom w/ Lever |  |  |  |
|  |  | 14 | Passage w Lever |  | \$575 | \$590 |



## Options

| CODE | DESGRIPTION | TRIM ADJUSTMENT |
| :---: | :--- | :---: |
| AM | Antimicrobial coating applied to tactile surfaces | $\$ 162$ |

## 6202 SERIES EXIT DEVICE TRIM

## Cylinders

| PDQ KEYWAY | COMPATIBLE WIH | $\begin{gathered} \text { SOLD } \\ \text { WITH LOGK } \end{gathered}$ |
| :---: | :---: | :---: |
| AR1 | Arrow / AR1 | N/C |
| 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 |  |
| 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 GYLINDERS AND GORES |  |  |
| SEE HIGH SEC | RITY CYLINDERS AND CORES SECTION, PAGE 129. |  |



UL 437 and High Security Cylinders

## 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

| FUNGIION* |  |
| :--- | :--- |
| 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). <br> 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


RIGHT HAND REVERSE (RHR)

OUTSIDE

## Trim Cylinder Reference Guide

| FUNGTION | DESCRIPTION | EN | GN |
| :---: | :---: | :---: | :---: |
| 03 | Eight Latch | RIM | GRIP PULL, NARROW STILE |
| 04 | Night Latch w/Exit Device Cylinder Dogging | RIM | RIM |
| 08 | Classroom w/Lever | Mortise | RIM |



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 the opening
- 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 |
| :---: | :---: |
| GYLINDER TYPE: | - RIM - Furnished less cylinder, see cylinders section of this price list. |
| SI2F: | - 8 ' and 10 ' sizes available in Fire and Non-Fire Rated styles |
| FINISH: | -689-Aluminum (Painted) |
| GERTIFICATIONS, LISTINGS, COMPLIANGES: | - UL10C Listed for "Fire Exit Hardware" labeled for up to 3 hours <br> - Florida Building Code HVHZ listed (9200MF in conjunction with PDQ 6200 rim devices) <br> - Meets requirements of the Buy American Act. |
| WARRANTY: | - One (1) year limited warranty |

## Mullions - Key Removable ${ }^{3}$

| PART | DESGRIPTION | $\mathbf{6 8 9}$ |
| :--- | :--- | :---: |
| 9200M-11 | Mullion, 8 ' non-fire rated | $\$ 1030$ |
| $9200 \mathrm{MA}-11$ | Mullion, $10^{\prime}$ non-fire rated | $\$ 1108$ |
| $9200 \mathrm{MF}-11$ | Mullion, 8 ' fire rated | $\$ 1380$ |

[^10]
## Accessories



MULLION STRIKE KIT-929012F

Orientation


MULLION STORAGE KIT-929010
Includes:

- Top mullion holder (1)
- Bottom bracket(1)
- $5 / 16^{\prime \prime}-18 p-1-1 / 2^{\prime \prime}$ Hex socket head machine screw (8)
- $5 / 16^{\prime \prime}-18 \mathrm{p}$ Expansion anchor (8)


## Accessories

| PART | DESGRIPTION | PART LST PRICE |
| :--- | :--- | :---: |
| $929012 F$ | Mullion Fire Strike (Includes fasteners) | $\$ 76$ |
| 929010 | Mullion Storage Kit | $\$ 286$ |

Note: Strike sold as replacement only. Must provide Order number of previous purchased item.

## 4200 Series Commercial Wide Stile

## Y Y PDQ

## 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

LIST PRICE
Effective August 3, 2020

## Door Width Chart

| PART | DESCRIPTION | FOR DOOR | MWN DOOR | MAX CJT | 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 <br> ROYAL | CORBIN/ RUSSWIN | DORMA | FALCON | HACER | PRECISION | SARCENT | S PARKER | TELL | $\begin{gathered} \text { VON } \\ \text { DUPRN } \end{gathered}$ | 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 | 520 V | 8400 | 2227 | 2110 |

## How to Order

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

# 4200 B SERiles 

## Commercial Wide Stile Rim Exit Device

Specifications


| CHASsIS: | - Corrosion resistant plated steel |
| :---: | :---: |
| RAIL: | - Heavy gauge steel or stainless steel |
| LATCH: | - RIM (R) - $3 / 4{ }^{\text {" throw }}$ |
| BAGKSET: | - 2-3/4" Backset Compatible with 161 prep |
| HAND: | - Device is non-handed |
| DOGEING: | - Hex key dogging standard <br> - Dogging not available on fire listed devices |
| MINIMUM STILE WIDTH: | - 4-1/4"for device (exit only) <br> - 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 <br> - 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 |
| WABPANTY: | - Five (5) year limited warranty |
| GERTIFIGATIONS, LISTINGS, COMPLIANGES: | - UL 305 listed for "Panic", UL listed for "Fire Exit Hardware" Iabeled for up to 1-1/2 hours <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy America Act |

## Rim Exit Device

| PART | DESGRIPTION | 689/695/696 | $\mathbf{6 3 0}$ | $\mathbf{6 0 5 / 6 2 6}$ |
| :--- | :--- | :---: | :---: | :---: |
| 4200R | Rim, UL panic listed, hex key dogging, $3^{\prime} 0^{\prime \prime}$ door | $\$ 363$ | $\$ 719$ | $\$ 634$ |
| 4200 RA | Rim, UL panic listed, hex key dogging, 4'0" door | $\$ 437$ | $\$ 782$ | $\$ 651$ |
| $4200 R F$ | Rim, UL fire listed, no dogging, $3^{\prime} 0^{\prime \prime}$ door | $\$ 477$ | $\$ 821$ | $\$ 704$ |

## 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 <br> - Bottom Latch- Pullman with $5 / 8^{\prime \prime}$ throw, held retracted during door swing |
| BACKSET: | - 2-3/4" Backset Compatible with 161 prep |
| HAND: | - Device is non-handed |
| DOGEING: | - 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 $3 \mathrm{ft} \mathrm{doors} ,\mathrm{option} \mathrm{available} \mathrm{for} \mathrm{doors} \mathrm{up} \mathrm{to} \mathrm{4'}$ |
| FINISHES: | - 605 - Polished Brass, 626 - Satin Chrome, 630 - Satin Stainless Steel, 689 - Aluminum, 695 (N/A)- Duro Bronze, 696 - Gold <br> - 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 |
| GERTIFIGATIONS, LISTINGS, GOMPLIANGES: | - UL 305 listed for "Panic" , UL listed for "Fire Exit Hardware" labeled for up to 1-1/2 hours <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSA 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy America Act |

## Surface Vertical Rod Exit Device

| PART | DESCRIPTION | $\mathbf{6 8 9 / 6 9 5 / 6 9 6}$ | $\mathbf{6 3 0}$ | $\mathbf{6 0 5 / 6 2 6}$ |
| :--- | :--- | :---: | :---: | :---: |
| 4200 V | Surface vertical rod, UL panic listed, hex key dogging, $3^{\prime} 0^{\prime \prime}$ door | $\$ 702$ | $\$ 952$ | $\$ 903$ |
| 4200 VF | Surface vertical rod, UL fire listed, no dogging, 3'0" door | $\$ 776$ | $\$ 992$ | $\$ 999$ |
| 4200 VA | Surface vertical rod, UL panic listed, hex key dogging,4'0" door | $\$ 816$ | $\$ 964$ | $\$ 956$ |

# 4200 SERIIES 

 Commercial Wide Stile
## Exit Device Trim

Lever Styles


BOSTON — BSN 4SH TRIM ONLY

PHILADELPHIA — PHL
all levers


MIAMI — MIA
4SH TRIM ONLY

Trim Types


## How to Order

| QUANTITY | SERIES | TYPE | FUNGTION | LEVER | HANDING | FINSH | $\begin{aligned} & \text { DOOR } \\ & \text { THICKNESS } \end{aligned}$ | GYLINDER OR HOUSING | KEYWAY | KEYING |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 4 | $$ | 08 <br> 01 - Exit only <br> 02 - Dummy <br> Trim <br> 03 - Night <br> Latch <br> 05 - Classroom <br> w/Thumb Piece <br> 08 - Classroom <br> w/Lever <br> 09 - Storeroom <br> w/Lever <br> 14 - Passage <br> w/Lever <br> 15 - Passage <br> w/Thumb Piece | PHL <br> BSN - <br> Boston <br> MIA - <br> Miami <br> PHL - <br> Philadelphia | $-$ <br> RHR LHR | 605 - Bright Brass <br> 606 - Satin <br> Brass <br> 613- <br> Oil Rubbed <br> Bronze <br> 619-Satin <br> Nickel <br> 625 - Bright <br> Chrome <br> 626 - Satin <br> Chrome <br> 630-Satin <br> Stainless Steel | $1-3 / 4-2^{\prime \prime}$ | D—Default <br> L—Less Cylinder <br> SF6-SFIC w/ <br> Core, 6 Pin <br> SF7-SFIC w/ <br> Core, 7 Pin <br> LF-Schlage ${ }^{\text {© }}$ <br> Compatible LFIC w/Core <br> SFL — SFIC <br> Housing less core <br> LFL—Schlage ${ }^{\text {© }}$ <br> Compatible LFIC <br> Housing less core <br> PAGE 188 | SCC | KD |
| Notes: <br> 1 - List price includes standard default cylinder <br> 2 - All functions not available in every trim style <br> 3-All finishes not available in every trim style <br> 4 - All cylinder options not available with every trim or lever style <br> 5 - Boston and Miami levers available only with 4SH sectional trim <br> 6 - Specify hand for all 4GW series trim |  | K — Knob <br> GW - Grip Pull, <br> Wide Stile <br> P01 - Pull <br> P02 - Plate <br> S—Sectional, <br> Heavy Duty <br> EN- <br> Escutcheon, <br> Narrow <br> EW - <br> Escutcheon, Wide | 01 - Exit only 02 - Dummy Trim <br> 03 - Night Latch <br> 05 - Classroom w/Thumb Piece <br> 08 - Classroom w/Lever <br> 09 - Storeroom w/Lever <br> 14 - Passage w/Lever <br> 15 - Passage w/Thumb Piece | BSN - <br> Boston <br> MIA - <br> Miami <br> PHL - <br> Philadelphia |  |  |  |  | PAGE 188 |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |


|  | STYLE | FUNGTION | DESGRIPTION | TRIM TYPE | 605 | 613 | 626 | 630 | 689/695 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4EW | WIDE ESCUTCHEON | 02 | Dummy Trim (Rigid Lever) | 4 EW 02 PHL |  | \$431 |  |  |  |
|  |  | 08 | Classroom w/ Lever | 4 EW 08 PHL |  | \$451 |  |  |  |
|  |  | 09 | Storeroom w/ Lever | 4 EW 09 PHL |  |  |  |  |  |
|  |  | 14 | Passage w/ Lever | 4 EW 14 PHL |  |  |  |  |  |
| 4EN | NARROW ESCUTCHEON | 02 | Dummy Trim (Rigid Lever) | 4 EN 02 PHL | \$231 |  | \$231 |  | \$207 |
|  |  | 08 | Classroom w/ Lever | 4 EN 08 PHL | \$260 |  | \$260 |  | \$232 |
|  |  | 09 | Storeroom w/ Lever | 4 EN 09 PHL |  |  |  |  |  |
|  |  | 14 | Passage w/ Lever | 4 EN 14 PHL | \$231 |  | \$231 |  | \$207 |
| 45 | SECTIONAL LEVER HEAVY DUTY | 02 | Dummy Trim (Rigid Lever) | $\begin{aligned} & \text { 4S } 02 \text { BSN, } \\ & \text { MIA. PHL } \end{aligned}$ | \$204 |  |  |  |  |
|  |  | 08 | Classroom w/ Lever | $\begin{aligned} & 4 \mathrm{~S} 08 \text { BSN, } \\ & \text { MIA, PHLL } \end{aligned}$ |  | \$286 |  |  |  |
|  | Sectional lever trim not compatible when using SNB to through bolt device chassis | 09 | Storeroom w/Lever | $\begin{aligned} & \text { 4 S } 09 \text { BSN, } \\ & \text { MIA, PHL } \end{aligned}$ |  | \$286 |  |  |  |
|  |  | 14 | Passage w/ Lever | $\begin{aligned} & \text { 4S } 14 \text { BSN, }, \\ & \text { MIA, PHL } \end{aligned}$ |  | \$204 |  |  |  |

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

| OYLINDER <br> OPTIONS | IGON | LOGK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| SFL |  | N/C |
| LFL |  | $\$ 10.00$ |

[^11]
## Wide Stile Trim

|  | STYLE | FUNGTION | DESCRIPTION | TRIM TYPE | 605 | 613 | 626 | 630 | 689/695 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4K | SECTIONAL KNOB | 08 | Classroom | 4K08 |  | \$180 |  | \$148 |  |
|  |  | 14 | Passage | 4K14 |  | \$154 |  | \$122 |  |
| 4P | PLATE PULL | 01 | Exit Only | 4 P 01 |  |  |  | \$62 |  |
|  |  | 02 | Dummy Pull Trim | 4P 02 |  |  |  |  | \$55 |
|  | PLATE TRIM PULL TRIM | 03 | Night Latch | 4P 03 |  |  |  |  | \$104 |
| 4CW |  | 02 | Dummy Trim (Grip Pull only) | 4 GW 02 | \$238 |  | \$238 |  | \$182 |
|  |  | 03 | Night Latch | 4 GW 03 | \$258 |  | \$258 |  | \$196 |
|  | $5$ | 05 | Classroom w/Thumb Piece | 4 GW 05 | \$305 |  | \$305 |  | \$256 |
|  |  | 15 | Passage w/Thumb Piece | 4 GW 15 | \$270 |  | \$270 |  | \$241 |

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

| OYLINDER <br> OPIIONS | IGON | LOCK <br> ADJUSTMENT |
| :---: | :---: | :---: |
| SFL |  | N/C |
| LFL | $\bigcirc$ | $\$ 10.00$ |

IC Core not included see page
188 for core options

## Accessories

| $\begin{aligned} & \text { PART } \\ & \text { (SAREGFY } \\ & \text { FUNGTION) } \end{aligned}$ | DESGRIPTION | PART LST PRIGE PLATED (605/626/630) | $\begin{gathered} \text { PART LIST PRIGE } \\ \text { PAINTED (689/695/696) } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 429020 | Top surface vertical rod for $7^{\prime} 0^{\prime \prime}$ door | \$38 | \$32 |
| 429021 | 1' extension, vertical rod (specify finish) |  |  |
| 429023 | 3' extension, vertical rod (specify finish) |  | \$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 | N/A |
| 429003 | Plate, Strike filler | \$6 |  |
| 429005 | Strike, SVR Top, Fire and Panic w/2 ea. 1/16" shims | \$8 |  |
| 429006 | Strike, SVR Bottom, Fire and Panic w/2 ea. 1/16" shims |  |  |
| 429036 | Strike, Rim, Fire and Panic | \$8 |  |
| 429019 | Double door strike | \$22 |  |
| 429014 | Trim back plate ( $2-1 / 2^{\prime \prime} \times 8^{\prime \prime}$ ), use w/narrow escutcheon to cover 161 prep | \$14 |  |
| 429017 | Trim back plate ( $3-1 / 2^{\prime \prime} \times 8^{\prime \prime}$ ), use w/narrow escutcheon to cover 161 prep | \$31 |  |
| 429018 | Adapter plate | \$6 |  |
| 429150 | Universal Glass Bead Kit - Includes 2 ea. $1 / 8^{\prime \prime}$ spacers for chassis, end cap and rod guides. | \$62 |  |
| 429043 | Dogging Key | \$6 |  |

Parts discount applies.

Cylinders

| PDQ KEYWAY | COMPATIBLE WITH | $\begin{aligned} & \text { SOLD } \\ & \text { WITH LOCK } \end{aligned}$ |
| :---: | :---: | :---: |
| AR1 | Arrow / AR1 | N/C |
| 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 |  |
| RA-RC | Sargent / RA-RC |  |
| YA8 | Yale / E1R |  |
| GA | Yale / GA |  |
| FAL | Falcon / E-R |  |
| KW | Kwikset |  |
| TA | PDQ/TA (Restricted |  |
| Dummy | - |  |
| T-Turn | - |  |
| NON | Less Cylinder | Deduct \$4.00 |
| HICH SECURITY GYLINDERS AND GORES |  |  |
| SEE HIGH SECURITY CYLINDERS AND CORES SECTION, PAGE 129. |  |  |



Mortise Cylinder


UL 437 and High Security Cylinders

## 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 FUNGTION |  |
| :---: | :--- |
| 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 | TYPE | 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 |

Handing
Out Swing Door


LEFT HAND REVERSE (LHR)

OUTSIDE
*All finishes not available in every trim style

## Default Trim Gylinder Reference Guide

| ANSI <br> FUNGTION | DESCRIPTION | EW <br> ESCUIGHEON <br> WIDE | EN <br> ESCUICHEON <br> NARROW | S <br> SEGTIONAL <br> LEVER | P <br> PLATE | GW <br> GRIP PULL, <br> WIDE STILE | SEGTIONAL <br> 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 | - | - | - |





429006 SVR BOTTOM STRIKE W/2
SHIMS PANIC AND FIRE


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

# 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 <br> 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


## Applications

5100 - 5100 Series Door Closer is a heavy duty multi-feature closer that is perfect for high use, high abuse applications such as $\mathrm{K}-12$, 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

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 <br> Light Commercial



## Applications

3100 - Designed for medium-light duty applications, the3100Seriesisidealforaluminumstorefronts, interioroffices, multifamily, hospitalityandmanyother applications. The 3100 combines dependable operation, low maintenance and stylish look. - p. 211

## 7100 Stalic

## 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


## Specifications

| BODY: | - High Strength Cast Iron |
| :---: | :---: |
| ARMS: | - Forged steel main arm |
| ARM OPTIONS: | - PA - Parallel Arm <br> - HO - Hold Open <br> - DS/DSHO - Heavy Duty Parallel Stop <br> - RA - Regular Arm <br> - SCS/SCSHO - Spring Cushion Stop for DS/DSHO <br> - TA/TAHO - Track Arm <br> - EDA/EDAHO - Extra Duty Parallel Arm |
| PISTON: | - 1-1/2" diameter |
| ADJUSTMENT: | - Hydraulic controlled closing • Hydraulic backcheck standard <br> - Backcheck positioning valve standard (starts backcheck snubbing sooner) • Optional delayed action (in addition to backcheck) |
| ADJUSTMENT VALVES: | - All Adjustment Valves are STAKED to prevent removal during adjustment. |
| SI2E: |  |
| MOUNTING RETROFIT: | - Mounting hole pattern retrofits LCN 4040 - Tri-packed for regular, top jamb and parallel arm installations <br> - Includes sex nuts/bolts and screws for wood/metal doors/frames <br> - Self drilling self tapping screws available <br> - Separate limiting stop may be required for high abuse applications |
| GOVER: | - Full plastic cover standard, optional full metal cover available |
| COLOR \& ARCHITEGTUBAL 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, GOMPLIANGES: | - UL listed for labeled swinging fire doors rated up to and including 3 hours <br> - Certified to ANSI/BHMA A156.4 Grade 1 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - Meets requirements of the Buy American Act |

## Spring Cushion Stops



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

## How to Order



## Closers

| PART | SLZE | DESCRIPTION | PAINIED <br> $\mathbf{6 8 9 / 6 9 3}$ <br> $\mathbf{6 9 5 / 6 9 6}$ | PLATED <br> $\mathbf{6 0 5 / 6 2 5}$ |
| :--- | :--- | :--- | :---: | :---: |
| 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 H0 | 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 DSHO | 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 H0 | 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 H0 | BF-6 | Closer, track arm hold open, full cover (SNB for closer body only) | $\$ 635$ |  |

## Options

| PART NO. | DESCRIPTION | CLOSER <br> ADJUSTMENT |
| :---: | :--- | :---: |
| 7141 | Delayed Action (when ordering, replace 7101 with 7141 in part number) | $\$ 40.00$ |

## Accessories

| CODE | DESCRIPTION | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { PAINTED } \\ & 689 / 693 / 695 / 696 \end{aligned}$ | PLATED 605/625 |
| BS | Blade Stop Spacer (no finish) | \$48 |  |
| BP | Back Plate | \$52 |  |
| DPPA | Parallel Arm Drop Plate (PA mount) |  |  |
| DPTJ | Top Jamb Drop Plate (TJ mount) |  |  |
| 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/DSH0/EDS/EDAH0 Arms, PA \& BS Brackets | \$31 |  |
| SDST | Self Drilling Self Tapping Screws | \$12 |  |

Parts discount applies


BP - BACK PLATE

BPTJ - TOP JAMB BACK PLATE



BS - BLADE STOP SPACER


FCM - FULL METAL COVER


DPPA - PARALLEL ARM DROP PLATE


NFB - NARROW FRAME BRACKET


DPTJ - TOP JAMB DROP PLATE


SDST - SELF DRILLING SELF TAPPING SCREWS

## Arms

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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 |  |  |
| DSHO | DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only | 719016 | \$124 | \$207 |
| H0 | HOLD OPEN ARM - can be mounted REG/TJ/PA (requires PA bracket) | 719002 | \$92 | \$160 |
| EDAHO | EXTRA DUTY ARM HOLD OPEN - PA application only (bumper eliminated) | 719016 | \$124 | \$207 |
| TA | TRACK ARM ASSEMBLY - (Includes track, arm and screws) | 719025 | \$93 |  |
| TAH0 | TRACK ARM HOLD OPEN | 719027 | \$105 |  |
| PA | PARALLEL ARM BRACKET - H0 and NH0 | 719001 | \$17 | \$48 |

Parts discount applies.


PA - PARALLEL ARM BRACKET

## Covers

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

Parts discount applies.


## Mounting Plates

$\left.\begin{array}{|c|l|c|c|}\hline \text { CODE } & \text { DESCRIPTION } & & \begin{array}{c}\text { PART LIST PRICE } \\ \text { PAINTED }\end{array} \\ \text { PART NO. } \\ \text { (SPPCIFY FINISH) }\end{array}\right\}$

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

## 7100 SERIES PARTS

## Fasteners

|  |  |  | PART LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: |
| GODE | DESCRIPTION | PART NO. (SPECIFY FINISH) | PAINTED 689/693/695/696 | $\begin{aligned} & \text { PLATED } \\ & 605 / 625 \end{aligned}$ |
| 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 |  |  |

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 PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PAINTED 689/693 695/696 | $\begin{aligned} & \text { PLATED } \\ & 605 / 625 \end{aligned}$ |
| DSBS | DOOR SAVER BUMPER STOP - (no finish) | 999010 | \$14 |  |
| SPBL | PLASTIC SPACER BLOCK - For DS/DSHO/EDA/EDAH0 and PA soffit brackets (no finish) | 999031 | \$6 |  |
| HO KIT | TA ARM TO MAKE TAHO (no finish) | 999030 | \$24 |  |
| SCS | SPRING CUSHION STOP* - USE with DS/DSHO for 3'0' doors (specity finish), for PA mount arms only | 999032 | \$128 | \$128 |
| SCS | SPRING CUSHION STOP* - For DS/DSHO for 4'O' doors, (specify finish), for PA mount arms only | 999033 |  |  |

* 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 [SCSJ Finish Match to Closers

| SCS FINISH | CLOSER FINSH |
| :---: | :---: |
| $605(P V D)$ | $605 / 696$ |
| $613(P V D)$ | 695 |
| 630 | $625 / 626 / 689$ |
| 693 | 693 |

## Grade 1 Commercial Full Featured Closer

## Typical <br> Applications

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

Specifications

## Features

- Features a $1-1 / 2^{\prime \prime}$ 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.

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

LIST PRICE
Effective August 3, 2020

## How to Order



## Closers

| PART | DESCRIPTION | PAINTED 689/693 695/696 | $\begin{aligned} & \text { PLATED } \\ & 605 / 625 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 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 H0 | 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 <br> ADJUSTMENT |
| :---: | :--- | :---: |
| 5141 | Delayed Action (when ordering, replace 5101 with 5141 in part number) | $\$ 40.00$ |

## Accessories

|  |  | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: |
| CODE | DESGRIPIION | $\begin{aligned} & \text { PAINTED } \\ & \text { 689/693/695/696 } \end{aligned}$ | PLATED <br> 605/625 |
| BS | Blade Stop Spacer (no finish) | \$48 |  |
| BP | 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 BRIGH BRASS


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

| CODE | DESCRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PANNTED 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 |  |  |
| DSH0 | DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only | 999016 | \$145 | \$204 |
| H0 | 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 |
| PAHO | PARALLEL ARM BRACKET- HOLD OPEN applications | 999022 | \$24 |  |
| PS | PIVOT STOP ARM - Regular and Top Jamb Only | 999018 | \$138 |  |

Parts discount applies.


## 5100 SERIES PARTS

## Covers

| CODE | DESCRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PAINTED 689/693/695/696 | $\begin{aligned} & \text { PLATED } \\ & 605 / 625 \end{aligned}$ |
| FC | FULL PLASTIC COVER | 559006 | \$28 | \$50 |
| FMC | FULL METAL COVER | 519006ST | \$60 |  |

Parts discount applies.


FC - FULL PLASTIC COVER-5500 (STANDARD)


FMC - FULL METAL COVER (OPTIONAL)

## Mounting Plates

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE <br> PAINTED 689/693/695/696 |
| :---: | :---: | :---: | :---: |
| BP | BACK PLATE - For regular arm applications to clear mortised stop/holder | 519008 | \$52 |
| DPTJ | TOP JAMB DROP PLATE - Required to mount TJ with limited ceiling clearance or to clear surface applied stop/holder | 519023 |  |
| 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

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PAINTED <br> 689/693/695/696 | PLATED 605/625 |
| SDST | SELF DRILLING SELF TAPPING SCREWS | 999007 | \$8 | \$18 |
| SP | SCREW PACK | 999020 |  |  |
| 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

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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/EDAH0 and PA soffit brackets (no finish) | 999031 | \$6 |  |
| H0 KIT | TA ARM TO MAKE TAH0 (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 |  |  |

* 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 FINSH |
| :---: | :---: |
| $605(P V D)$ | $605 / 696$ |
| $613(P V D)$ | 695 |
| 630 | $625 / 626 / 689$ |
| 693 | 693 |

## 5300 Slim Cover 5500 Full Cover SERIIES

## Grade 1 Commercial Closer

## Typical Applications

- Assisted Living
- Exterior Doors in Heavy Dratt/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 $12^{1 "} \times 3 / 4^{\prime \prime}$ 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
Specifications
- Maximum 4" reveal for Top Jamb.


5300 SERIES
(Slim cover)
5500 SERIES
(Full cover)

BBARRIER"' GFREE
 c(UL) LISted

CERTIFIED

| BODY: | - Cast High Strength Aluminum Alloy Body |
| :---: | :---: |
| ARM OPTIONS: | - PA - Parallel Arm <br> - HO - Hold Open <br> - DS/DSHO - Heavy Duty Parallel Arm Stop <br> - RA - Regular Arm <br> - SCS/SCSHO - Heavy Duty Parallel Arm Cushion Stop <br> - TA/TAHO - Track Arm <br> - EDA/EDAHO - Extra Duty Parallel Arm <br> - PS - Pivot Stop Arm* |
| ADJUSTMENT: | - Hydraulic controlled closing <br> - Separate hydraulic backcheck standard <br> - Optional adjustable delayed action (in addition to backcheck) |
| RETROFIT: | - Common 12 " x 3/4" mounting hole pattern retrofits Norton $8300 / 8500{ }^{\circledR}$ and Yale 3300/3500 |
| SIZE: |  |
| MOUNTING: | - Includes sex nuts/bolts and screws for wood/metal doors/frames <br> - Tri-packed for regular, top jamb and parallel arm installations <br> - Separate limiting stop may be required for high abuse applications |
| GOVER: | - 5300 Series - Streamline plastic cover (non-handed) 5500 Series - Full plastic cover standard (field reversible) |
| COLOR \& ARCHITEGTUBAL FINSHES: | - 605 - Polished Brass, 625 - Polished Chrome, 689 - Aluminum, 693 - Black, 695 - Duro Bronze, 696 - Gold |
| WARRANTY: | - Twenty-five (25) year Limited Warranty |
| GERTIFIGATIONS, LISTINGS, GOMPLIANGES: | - UL listed for labeled swinging fire doors rated up to and including 3 hours <br> - Certified to ANSI/BHMA A156.4 Grade 1 <br> - Complies with ADA (Americans with Disabilities Act) and ICC/ANSI 117.1 for Accessible and Usable Buildings <br> - 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 AGTION | BACKGHECK | ARM TYPE | FINISH | AGGESSORIES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 53 | 01 <br> 01 - Non-Delayed Action <br> 41 - Delayed Action (In Addition To Backcheck) | BC <br> BC - Adjustable Hydraulic Backcheck | PA <br> DS - Door Saver Arm DSHO - Door Saver Hold Open Arm <br> EDA - Extra Duty Arm EDAHO - Extra Duty Arm Hold Open HO - Hold Open, Tri-Pack <br> PA - Tri-Pack (standard) <br> RA - Regular Arm SCS - Spring Cushion Stop SCSHO - Spring Cushion Stop Hold open <br> TA - Track Arm TAHO - Track Arm Hold Open <br> DA - Delayed Action <br> PS - Pivot Stop Arm | 689 <br> 605 -Polished Brass 625-Satin Chrome 689 - Aluminum 693-Black 695 - Duro Bronze 696-Gold | BP - Back Plate <br> BS - Blade Stop Spacer <br> DPPA - Parallel Arm Drop Plate DPTJ - Top Jamb Drop Plate NFB - Narrow Frame Bracket <br> SDST - Self Drilling Self Tapping Screws |
|  | $\begin{aligned} & 53 \text { - Slim Cover } \\ & 55 \text { - Full Cover } \end{aligned}$ <br> Pivot Stop Arm | 01 - Non-Delayed Action <br> 41 - Delayed Action (In Addition To Backcheck) | BC - Adjustable Hydraulic Backcheck |  |  |  |
|  | Pivot Stop Arm |  |  |  |  | PAGE 207 |

## Closers

| PART | DESCRIPTION | PAINTED 689/693 695/696 | $\begin{aligned} & \text { PLATED } \\ & \text { 605/625 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 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 H0 | 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 DSHO | 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 H0 | 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 DSHO | 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 SCSHO | 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 | DESGRIPTION | CLOSER <br> ADJUSTMENT |
| :---: | :--- | :---: |
| $\mathbf{5 3 4 1}$ | Delayed Action 5300 Series (when ordering, replace 5301 with 5341 in part number) | $\$ 40.00$ |
| $\mathbf{5 5 4 1}$ | Delayed Action 5500 Series (when ordering, replace 5501 with 5541 in part number) | $\$ 40.00$ |

## Accessories

|  |  | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: |
| CODE | DESCRIPTION | PAINTED | $\begin{aligned} & \text { PLATED } \\ & \text { 605/625 } \end{aligned}$ |
| BS | Blade Stop Spacer (no finish) | \$48 |  |
| BP | Back Plate |  |  |
| DPPA | Parallel Arm Drop Plate (5500 only) | \$52 |  |
| DPTJ | Top Jamb Drop Plate (and PA Drop for 5300 only) |  |  |
| 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


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

## 5300/5500 SERIES PARTS

## Arms

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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 |  |  |
| DSH0 | DOOR SAVER HOLD OPEN ARM (limiting stop) PA application only | 999016 | \$145 | \$204 |
| EDAHO | EXTRA DUTY ARM HOLD OPEN - PA application only (bumper eliminated) | 999016 | \$145 | \$204 |
| H0 | 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 |  |
| TAHO | TRACK ARM HOLD OPEN | 999027 | \$108 |  |
| PA | PARALLEL ARM BRACKET - NON HOLD OPEN applications | 999001 | \$17 | \$34 |
| PAHO | 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


EDA - EXTRA DUTY ARM


DS - DOOR SAVER (LIMITING STOP) ARM


EDAHO - EXTRA DUTY ARM HOLD OPEN


PS - PIVOT STOP ARM


PA - PARALLEL ARM BRACKET


DSHO - DOOR SAVER (LIMITING STOP) HOLD OPEN ARM


TA - TRACK ARM ASSEMBLY


PAHO - PARALLEL ARM HO BRACKET


но - HOLD OPEN ARM


TAHO - TRACK ARM HOLD OPEN


NFB - NARROW FRAME BRACKET

## 5300/5500 SERIES PARTS

## Covers

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PAINTED 689/693/695/696 | PLATED 605/625 |
| FC | 5500 SERIES FULL PLASTIC COVER (field reversible) | 559006 | \$28 | \$50 |
| SV | 5300 SERIES STREAMLINE PLASTIC COVER (non-handed) | 539006 |  |  |

Parts discount applies.


FC - FULL PLASTIC COVER (5500)


SV - STREAMLINE PLASTIC COVER (5300)

## Mounting Plates

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE <br> PAINTED 689/693/695/696 |
| :---: | :---: | :---: | :---: |
| BP | BACK PLATE - For regular arm applications to clear mortised stop/holder | 539008/559008 | \$52 |
| DPTJ | TOP JAMB DROP PLATE - Required to mount TJ with limited ceiling clearance or to clear surface applied stop/holder | 999023 |  |
| 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

## Fasteners

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | PANNTED 689/693/695/696 | PLATED 605/625 |
| SDST | SELF DRILLING SELF TAPPING SCREWS | 999007 | \$8 | \$18 |
| SP | SCREW PACK | 999020 |  |  |
| 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

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRICE |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 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/EDAH0 and PA soffit brackets (no finish) | 999031 | \$6 |  |
| HO KIT | TA ARM TO MAKE TAH0 (no finish) | 999030 | \$24 |  |
| SCS | SPRING CUSHION STOP* - USE with DS/DSHO for 3'0' doors (specity 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


но KIT - TA ARM TO MAKE TAHO


SCS - SPRING CUSHION STOP

## Spring Cushion Stop [SCSJ Finish Match to Closers

| SGS FINISH | CLOSER FINISH |
| :---: | :---: |
| $605($ PVD $)$ | $605 / 696$ |
| $613($ PVD $)$ | 695 |
| 630 | $625 / 626 / 689$ |
| 693 | 693 |

# 3100 SERIIES 

## 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.

| BODY: | - High strength aluminum alloy |
| :---: | :---: |
| ARM OPTIONS: | - PA - Parallel Arm <br> - PS - Pivot Stop Arm <br> - HO - Hold Open <br> - DS/DSHO - Heavy Duty Parallel Arm Stop <br> - RA - Regular Arm <br> - SCS/SCSHO - Heary Duty Parallel Arm Cushion Stop |
| ADJUSTMENT: | - Separate hydraulic backcheck standard <br> - Hydraulic controlled closing standard |
| SI2F: | - 3101 = Adjustable cticanien br <br> - $3100=$ Adjustable $3-6$ |
| MOUNTING: | - Common 9-1/16" $\times 3 / 4^{" 1}$ mounting hole pattern retroitis Yale ${ }^{\text {© }} 50$, Norton ${ }^{\circledR} 1600$ <br> - Tri-packed for regular, top jamb and parallel arm installations <br> - Includes sex nuts//Dolts and screws for wood, metal doors frames <br> - Self drilling self tapping screws available <br> - 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 |
| warpantr: | - Twenty-five (25) year Limited Warranty |
| GERTIFICATIONS COMPLIANGES: | - UL listed for labeled swinging fire doors rated up to and including 3 hours <br> - Certified to ANSI/BHMA A156. 4 Grade 1 <br> - Meets requirements of the Buy American Act <br> - 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 | BAGKOHECK | ARM TYPES | FINISH | AGGESSORIES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 31 |  | BC <br> BC - Adjustable Hydraulic Backcheck | PA <br> DS - Door Saver Arm DSHO - Door Saver Hold Open Arm <br> HO - Hold Open, Tri-Pack <br> PA-Tri-Pack (standard) <br> RA - Regular Arm <br> SCS - Spring <br> Cushion Stop <br> SCSHO - Spring <br> Cushion Stop Hold open <br> PS - Pivot Stop Arm | 689 <br> 689 - Aluminum <br> 693-Black <br> 695 - Duro Bronze <br> 696-Gold | BP - Back Plate <br> BS - Blade Stop Spacer <br> DP - Drop Plate <br> NFB - Narrow Frame Bracket <br> SDST - Self Drilling <br> Self Tapping Screws |
|  |  |  |  |  |  |  |

## Closers

| PART | SIzE | DESGRIPTION | PAINIED 689/693/695/696 |
| :---: | :---: | :---: | :---: |
|  | 3100 SERIES - ADJUSTABLE SHEES 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 H0 | 3-6 | Closer, hold open, SNB (Tri-pack) | \$350 |
| 3100 BC DS | 3-6 | Closer, door saver, SNB (PA Only) | \$400 |
| 3100 BC DSHO | 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 SCSH0 | 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 SERIES - ADJUSTABLE SlZES 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 H0 | BF-4 | Closer, hold open, SNB (Tri-pack) | \$350 |
| 3101 BC DS | BF-4 | Closer, door saver, SNB (PA Only) | \$400 |
| 3101 BC DSHO | 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 SCSH0 | 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 | DESGRIPTION | $\begin{aligned} & \text { PART LIST PRIGE } \\ & \text { PAINTED } \\ & \text { 689/693/695/696 } \end{aligned}$ |
| :---: | :---: | :---: |
| BS | Blade Stop Spacer (no finish) | \$48 |
| BP | Back Plate | \$52 |
| DPTJ | Drop Plate Top Jamb |  |
| 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

 BRONZE


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

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE <br> 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 |
| DSHO | 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 |
| PAHO | 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


PA - PARALLEL ARM BRACKET


DS - DOOR SAVER (LIMITING STOP) ARM


PAHO - PARALLEL ARM HO BRACKET


DSHO - DOOR SAVER (LIMITING STOP) HOLD OPEN ARM


HO - HOLD OPEN ARM


PS - PIVOT STOP ARM

## Covers

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PAIGE <br> PAINTED 689/693/695/696 |
| :---: | :---: | :---: | :---: |
| SV | STREAMLINE PLASTIC COVER | 319006 | \$11 |

Parts discount applies.


SV - STREAMLINE PLASTIC COVER

Mounting Plates

| CODE | DESGRIPTION | PART NO. (SPECIFY FINISH) | PART LIST PRIGE <br> PAINTED <br> 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

## Fasteners

$\left.\begin{array}{|c|l|c|c|}\hline \text { CODE } & \text { DESGRIPTION } & & \begin{array}{c}\text { PART LIST PRIGE } \\ \text { PAINTED }\end{array} \\ \hline \text { SDST } & \text { SELF DRILLING SELF TAPPING SCREWS } & 999007 \\ \text { (SPECIFY FINISH) }\end{array}\right]$

Parts discount applies.

SDST - SELF DRILLING SELF TAPPING SCREWS
Parts

| CODE | DESCRIPTION | PART NO. (SPECIFY FINISH) | $\begin{gathered} \text { PART LIST PRICE } \\ \text { PAINTED } \\ \text { 689/693/695/696 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| DSBS | DOOR SAVER BUMPER STOP - (no finish) | 999010 | \$14 |
| SPBL | PLASTIC SPACER BLOCK - For DS/DSH0/EDA/EDAH0 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 | \$128 |
| SCS | SPRING CUSHION STOP* - For DS/DSHO for 4'0' doors, (specify finish), for PA mount arms only | 999033 |  |

* 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 [SCSJ Finish Match to Closers

| SGS FINISH | CLOSER FINISH |
| :---: | :---: |
| $605($ PVD $)$ | $605 / 696$ |
| $613($ PVD | 695 |
| 630 | $625 / 626 / 689$ |
| 693 | 693 |

## Cross Reference

| MANUFAGTURER | CLOSER SERIES |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PDQ | 7100 | 5500 | 5300 | 5100 | 3100 |
| CAL ROYAL | CR441 | CR801 | CR801S | 900 |  |
| CORBIN/RUSSWIN |  |  |  |  |  |

## 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.

## ParalleI Stop Arm [DS/DSHO] <br> 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 rigidarm 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.


# SCS SERIES 

## Spring Cushion Stop

## SPRING CUSHION STOP



630 SATIN STAINLESS STEEL


613 OIL RUBBED BRONZE


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/DSH0 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


## Specifications



STOP SHOWN BEFORE DOOR IS FULLY OPENED

STOP SHOWN WHEN DOOR IS FULLY OPENED

| HANDING: | - Field Reversible |
| :---: | :---: |
| DOOR SIZES: | - SCS-1 for $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ doors <br> - SCS-2 for 4'0" X 8'0" doors |
| 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 LST PRICE |
| :---: | :---: | :---: | :---: |
| 999032 <br> Specify Finish | SCS-1 | For $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ wood or hollow metal doors and frames | 605 |

Parts discount applies

## Electrified Solutions

## Locks

## MR199A <br> Electrified Mortise



## Applications

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

XGT/GT199A
Electrified Cylindrical


Applications
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. 223

## Exit Devices and Trim

6200/6202
Electrified Options


## Applications

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

6EW199A
Electrified 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. 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



## 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

## Electric Strikes

## 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



## 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

## Push Buttons



## Applications

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

## Power Supplies



## Applications

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

## 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 0 N , and LOCKED when power is 0 OF . 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 FAlL Secure to FAIL SAFE.
- Built around PDQ's world class MR series mortise lock chassis platform.
- Meets requirements of the Buy American Act.
- SMARTSENSE ${ }^{T M}$ control board automatically accepts AC or DC input voltage.
- Request to exit option.
- Latch bolt monitor option.

HOW TO ORDER SEE PAGE 15.

| 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. <br> - Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz <br> - Output: 24VDC, 2A, filtered and regulated. <br> - Rated for simultaneous operation of 2ea mortise lock assemblies. <br> - Power Supply Requirements: <br> - AC/DC Output Voltage <br> - 1 A min (filtered and regulated). <br> - 12-24VDC @ 1.0A initial surge ( 1 sec ), 5 mA standby after 30 sec . <br> - AC Output Voltage. <br> - 12-24VAC ( 60 Hz ) @ 1.0A initial surge ( 1 sec ), 15 mA standby after 30 sec |
| ELECTRICAL SPECIFICATIONS: | - Input voltage: 12-24VDC or 12-24VAC. <br> - Max In-rush current: 1.0A. <br> - Standby current: <br> - 12VAC: 12mA. <br> - 24VAC: 10 mA . <br> - 12VDC: 3mA. <br> -24VDC: 5mA. <br> Note: Operating voltage at $\pm 10 \%$ of rated voltage. |
| CERTIFICATIONS, LISTINGS, COMPLIANGES: | - ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for $4^{\prime} 0^{\prime} \times 8^{\prime} 0^{\prime \prime}$ maximum single, $8^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ maximum pairs. <br> - 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.


| PERFORMANGE: | - Motor drive factory tested to over1.4 million cycles (1.4 times the ANSI/BHMA grade 1 std). |
| :---: | :---: |
| RECOMMENDED POWER SUPPLY: | - PDQ Model \# 81440. <br> - Input: 120VAC, .9A, 50/60Hz 240VAC, .6.A, 50/60Hz <br> - Output: 24VDC, 2A, filtered and regulated. <br> - Rated for simultaneous operation of 2ea mortise lock assemblies. <br> - Power Supply Requirements: <br> - AC/DC Output Voltage <br> - 1A min (filtered and regulated). <br> - 12-24VDC @ 1.0A initial surge ( 1 sec ), 5 mA standby after 30 sec . <br> - AC Output Voltage. <br> - 12-24VAC ( 60 Hz ) @ 1.0A initial surge ( 1 sec ), 15 mA standby after 30 sec |
| ELECTBICAL SPECIFICATIONS: | - Input voltage: 12-24VDC or 12-24VAC. <br> - Max In-rush current: 1.0A. <br> - Standby current: <br> - 12VAC: 12mA. <br> - 24VAC: 10 mA . <br> - 12VDC: 3mA. <br> -24VDC: 5mA. <br> Note: Operating voltage at $\pm 10 \%$ of rated voltage. |
| GERTIFIGATIONS, LISTINGS, GOMPLIANGES: | - ANSI/UL10C and CAN/ULC-5104 Listed for "Fire Exit Hardware" up to 3 hours for 4'0" x $8^{\prime} 0$ " maximum single, $8^{\prime} 0$ " x 8'0" maximum pairs. <br> - 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
all levers

## 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 | DESGRIPTION |
| :---: | :--- |
| 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

## ASSEMBLED <br> IN THE USA

## Typical Applications <br> - Healthcare <br> - High Security Areas <br> - Higher Education <br> - Industrial <br> - K-12 Education <br> - Stairwell Towers



## 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

HOW TO ORDER
SEE PAGE 226

- 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: 12 mA .
$-24 \mathrm{VAC}: 10 \mathrm{~mA}$
-12VDC: 3mA
-24VDC: 4mA.
Note: Operating voltage at $\pm 10 \%$ 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 ), 15 mA standby after 30 sec


## PDQ Functions

| FUNOTION | $\begin{aligned} & \text { FUNGION } \\ & \text { NUWBEA } \end{aligned}$ | DESGHIPTION | ANSI |
| :---: | :---: | :---: | :---: |
| Electrified Storeroom | $\}_{199 \mathrm{~A}}$ | - Key outside retracts latchbolt <br> - Latchbolt operated by lever from inside <br> - Auxiliary latch deadlocks latchbolt <br> - Auxiliary fail safe - latchbolt operated by lever from outside unless electrically locked <br> - Auxiliary fail secure- latchbolt operated by lever from outside when electrically unlocked | 09 |

## Levers



PHILADELPHIA — PHL


BOSTON — BSN


MIAMI — MIA


ORLANDO — ORL
(E) all levers

How to Order


## GEW199A ELECTRIFIED EXIT DEVICE TRIM MOTORIZED LOCKING/UNLOCKING

## Escutcheon Trim



| TYPE | FUNGTION | DESGRIPTION |  |
| :---: | :---: | :---: | :---: |
| Rim <br> Surface <br> Vertical Rod <br> Concealed <br> Vertical Rod | 09 | Storeroom w/ Lever | 6 |


| TRIM TYPE | 605 | 606 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Options

| CODE | DESCRIPTION | LST PRICE |
| :---: | :--- | :---: |
| AM | Antimicrobial coating applied to tactile surfaces | $\$ 62$ |

Parts discount applies

## Default Trim Cylinder Reference Guide

| ANSI | DESGRIPTION | GYLINDER |
| :---: | :---: | :---: |
| 09 | Storeroom w/Lever | Mortise |

# | G200 SERIIES with MLB 

## Quiet Motorized Latch Retraction

## When Quiet Operation is a Must



## Typical Applications

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


## Features



HOW TO ORDER SEE PAGE 153.

- 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

## Electrical Specifications

Note: Operating voltage at $\pm 10 \%$ of rated voltage.
Input voltage: 24VDC

- Rated in-rush current: 1.0A.
- Operational in-rush current: . 85 A .
- Continuous current, electric dogging: .4A.
- Recommended Power Supply: PDQ Model \# 81440.

Input: 120VAC, . $9 \mathrm{~A}, 50 / 60 \mathrm{~Hz} 240 \mathrm{VAC}$, , $6 \mathrm{~A}, 50 / 60 \mathrm{~Hz}$ Output: 24VDC, 2A, filtered and regulated.

## Electrified Hinges

## How to Order

| QUANTIT | SERIES | MATERIAL | STYLE | STZE | FINISH | SECURITY <br> FEATURE2 | ELEGTRIFIED OPTIONS1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 35 |  |  |  | 630 |  |  |
| Ordering example: <br> Plain bearing hinge: 35 <br> ST BB 4545630 NRP <br> 4 Wire Std Weight <br> Hinge: EL 435 SS BB <br> 4545630 NRP <br> Notes: <br> 1-EL Series only available in 2 and 4 ball bearing. Includes NRP. <br> 2-NRP only available in 2 and 4 ball bearing. <br> 3 - Not available in 4 ball bearing heavy weight hinges. | 35 -Full Mortise | $\begin{aligned} & \text { ST - Steel } \\ & \text { SS - Stainless } \\ & \text { Steel } \end{aligned}$ | PL—Plain Bearing $\text { BB - } 2 \text { Ball }$ <br> Bearing $\text { HB — } 4 \text { Ball }$ <br> Bearing <br> SH - Spring <br> Hinge | $\begin{aligned} & 4040- \\ & 4^{\prime \prime} \times 4^{\prime \prime} \\ & 4540- \\ & 4-1 / 2^{\prime \prime} \times 4^{\prime \prime} \\ & 4545- \\ & 4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime} \\ & 5045- \\ & 5^{\prime \prime} \times 4-1 / 2^{\prime \prime} \end{aligned}$ | 600 - Prime Coated <br> 605 —Bright <br> Brass <br> 613 - Oil Rub <br> Bronze <br> 626 - Satin <br> Chrome <br> 630 - Satin <br> Stainless Steel | NRP — Non <br> Removable Pin | EL 2 - Concealed electric through-wire (2 wire, 22 ga) <br> EL 4 - Concealed electric through-wire (4 wire, 28 ga) <br> EL 10 - Concealed electric throughwire (10 wire, 28 ga ) <br> EL 24 - Concealed electric throughwire (2 wires @ 22 ga, 4 wires @ 28ga) <br> ELM 3 - Concealed electric monitor (3 wire, 28 ga ) <br> ELM 4 - Concealed electric throughwire and monitor (4 through wires and 3 monitor wires, all 28GA) <br> ELM 6 - Concealed electric throughwire and monitor ( 6 through wires and 3 monitor wires, all 28GA) ${ }_{3}$ <br> ELM 8 - Concealed electric throughwire and monitor (8 through wires and 3 monitor wires, all 28GA)3 |


|  | FEATURES | QTY OF HINGES PER GARTON | CODE | DESCRIPTION | HINGE ADJUSTMENT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | c) ULISted <br> UL Fire Listed for use 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 | 1 ea | EL 2 | Concealed electric through-wire (2 wires, 22GA) | \$750 |
|  |  |  | EL 4 | Concealed electric through-wire ( 4 wires, 28GA) | \$590 |
|  |  |  | EL 10 | Concealed electric through-wire (10 wires, 28GA) | \$820 |
|  |  |  | EL 24 | Concealed electric through-wire ( 2 wires @ 22GA, 4 wires @ 28GA) | \$775 |
|  | Electrical Specifications <br> 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 |  | 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 |
|  |  |  | ELM 6 | Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA) | \$1120 |
|  |  |  | ELM 8 | Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA) | \$1165 |

## Accessories

| PART | DESGRIPTION | PART LST PRIGE |
| :---: | :---: | :---: |
| ¢ 85004 | MORTAR GUARD FOR ELECTRIFIED HINGES | \$79 |

Parts discount applies.

# 8500 sexile 

## Electric Strikes



## Specifications

| 85001 ELECTRIC STRIKE: | • Designed for use with all PDQ Grade 1 and Grade 2 Cylindrical Locks |
| ---: | :--- |
| 85003 ELECTRIC STRIKE: | • Designed for use with all PDQ MR Series Mortise Locks WITHOUT Deadbolt |
| FEATURES: | • Input voltage:12-24 VDC <br> • Field changeable from FAIL SECURE to FAIL SAFE <br> • Factory tested to 1,000,000 cycle |
| CURRENT: | • 0.28A @ 12 VDC <br> $\bullet 0.14 \mathrm{~A}$ @ 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 |  |
| 85003 | For Mortise locks (no Deadbolt) | $\$ 486$ |

NOTE: Check with Factory for other finishes.
Parts discount applies

## 8100 ssales

## 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


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


Key Switch 81310-4MT / 81310-4MM


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

## Electrified Accessories

| PART NUMBER | DESGRIPTION | PART LIST PRICE |
| :---: | :--- | :---: |
| $81310-2 \mathrm{MT}$ | 62 Key Switch with Lights Maintained |  |
| $81310-2 \mathrm{MM}$ | 62 Key Switch with Lights Momentary | $\$ 264$ |
| $81310-4 \mathrm{MT}$ | 62 Key Switch Narrow Maintained |  |
| $81310-4 \mathrm{MM}$ | 62 Key Switch Narrow Momentary | $\$ 282$ |
| $81320-1 \mathrm{MT}$ | 62 Push Button Maintained |  |
| $81320-1 \mathrm{MM}$ | 62 Push Button Momentary |  |
| $81320-5 \mathrm{MT}$ | 62 Push Button Mushroom Maintained |  |
| $81320-5 \mathrm{MM}$ | 62 Push Button Mushroom Momentary |  |
| $81320-6 \mathrm{MT}$ | 62 Push Button Narrow Maintained |  |
| $81320-6 \mathrm{MM}$ | 62 Push Button Narrow Momentary |  |

Parts discount applies

# 81440 SEMRI 

## 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 IST PRIGE |
| :--- | :---: | :---: |
| 81440 | Power Supply | $\$ 668$ |

Note: Parts discount applies.

Hinges


## ${ }^{2}{ }^{1} \mathrm{PDDQ}$

## Commercial Hinges



Plain Bearing Standard Weight


2 Ball Bearing Standard Weight


Spring Hinge Standard Weight


Power Transfer Standard Or Heavy Weight

Specifications

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

## Cross Reference

| HINGE DESGRIPTION | PDQ | ANSI | BOMMER | HAGER | MCXINNEY | PBB | StANLEY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plain Bearing, Standard Weight - Steel | 35STPL | A8133 | 5000 | 1279 | T2714 | PB81 | F179 |
|  |  |  |  | EC1100 | MP79 |  |  |
| 2 Ball Bearing, Standard Weight - Steel | 35STBB | A8112 | BB5000 | BB1279 | TA2714 | BB81 | FBB179 |
|  |  |  |  | ECBB1100 | MPB79 |  |  |
| 2 Ball Bearing, Standard Weight - Stainless Steel | 35SSBB | A5112 | BB5002 | BB1191 | TA2314 | BB51 | FBB191 |
|  |  |  |  | (630/32D) | (630/32D) |  |  |
| 4 Ball Bearing, Heavy Weight - Steel | 35STHB | A8111 | BB5004 | BB1168 | T4A3786 | 4 B 81 | FBB168 |
|  |  |  |  | ECBB1102 | MPB68 |  |  |
| 4 Ball Bearing, Heavy Weight - Stainless Steel | 35SSHB | A5111 | BB5006 | BB1199 | T4A3386 | $4 \mathrm{B51}$ | FBB199 |
|  |  |  |  | ECBB1103 | MPB68 |  |  |
| Spring Hinge, Self Closing - Steel | 35STSH | K8107-1F | LB4310C | 1250 | 1502 | SP81 | 2060R |
|  |  |  |  | EC1105 | MPS60 |  |  |



See Full Mortise Hinge Table above, 2 and 4 Ball Bearing Series.

## *NRP = Non-Removable Pin

## How to Order

| QUANIIT | SERIES | MATERAL | STMLE | Stze | FINISH | SECURITY <br> FEATURE2 | ELEGTRIFIED OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | $\begin{array}{r} 35 \\ 35 \text {-Full } \\ \text { Mortise } \end{array}$ | $\begin{gathered} \text { ST } \\ \text { ST }- \text { Steel } \\ \mathbf{S S}-\text { Stainess Steel } \end{gathered}$ | BB <br> PL—Plain <br> Bearing <br> BB - 2 Ball <br> Bearing <br> HB - 4 Ball <br> Bearing <br> SH - Spring <br> Hinge | 4545 | 630 <br> 600 - Prime Coated 605 —Bright Brass 613 - Oil Rub Bronze 619 - Satin Nickel 626 - Satin Chrome 630 - Satin Stainless Steel | $\begin{aligned} & \quad \text { NRP } \\ & \text { NRP — Non } \\ & \text { Removable Pin } \end{aligned}$ | EL 2 - Concealed electric through-wire (2 wire, 22 ga) <br> EL 4 - Concealed electric through-wire (4 wire, 28 ga ) <br> EL 10 - Concealed electric through-wire (10 wire, 28 ga ) <br> EL 24 - Concealed electric through-wire (2 wires @ 22 ga, 4 wires @ 28ga) <br> ELM 3 - Concealed electric monitor (3 wire, 28 ga) <br> ELM 4 - Concealed electric through-wire and monitor (4 through wires and 3 monitor wires, all 28GA) <br> ELM 6 - Concealed electric through-wire and monitor (6 through wires and 3 monitor wires, all 28GA) ${ }_{3}$ <br> ELM 8 - Concealed electric through-wire and monitor (8 through wires and 3 monitor wires, all 28GA) ${ }_{3}$ |
|  |  |  |  | $\begin{aligned} & 4035- \\ & 4^{\prime \prime} \times 3-1 / 2^{\prime \prime} \\ & 4040- \\ & 4^{\prime \prime} \times 44^{\prime \prime} \\ & 4540- \\ & 4-1 / 2^{\prime \prime} \times 4^{\prime \prime} \\ & 4545- \\ & 4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime} \\ & 5045- \\ & 5^{\prime \prime} \times 4-1 / 2^{\prime \prime} \\ & 5050- \\ & 5^{\prime \prime} \times 5^{\prime \prime \prime} \end{aligned}$ |  |  |  |

## Ordering example: Plain bearing hinge: 35 ST PL 4545600 4 Wire Std Weight Hinge: EL 435 SS BB 4545630 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.

LIST PRICE
Effective August 3, 2020

| FULL MORTISE HINGES | DESCRIPTION | QTY OF HINGES PER GARTON | $\begin{aligned} & \text { FINISH } \\ & \text { ANSI (US) } \end{aligned}$ | PDQ HINGE MODEL | LIST PRICE <br> PER HINGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PLAIN BEARING |  |  |  |  |  |
|  | 5 Knuckle <br> Base Material: Steel Size: 4" $\times 4^{\prime \prime}$ Hinge Weight: Standard Frequency of Use: Low Thickness: $.130 " \pm .005^{"}$ Certified to ANSI 8133 | 3ea | 600 (P) | 35 ST PL 4040600 | \$11.90 |
|  |  |  | 652 (US26D) | 35 ST PL 4040652 | \$12.30 |
|  | 5 Knuckle <br> Base Material: Steel Size: $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ Hinge Weight: Standard Frequency of Use: Low Thickness: 130 " $\pm .005 "$ Certified to ANSI 8133 | Зеа | 600 (P) | 35 ST PL 4545600 | \$12.80 |
|  |  |  | 613 (10B) | 35 ST PL 4545613 | \$15.30 |
|  |  |  | 619(US15) | 35 ST PL 4545619 | \$12.80 |
|  |  |  | 652 (US26D) | 35 ST PL 4545626 |  |


| FULL MORTISE HINGES | DESCRIPTION | QTY OF FINCES PER GARTON | $\begin{aligned} & \text { FINISH } \\ & \text { ANSI (US) } \end{aligned}$ | PDQ HINGE MODEL | LIST PRIGE PER HINGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 BALL BEARING |  |  |  |  |  |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: 4" x 3-1/2" <br> Hinge Weight: Standard <br> Frequency of Use: Medium <br> Thickness: . 134 " $\pm .005$ " <br> Certified to ANSI A5112 | 3 ea | 630 (US32D) | 35 SS BB 4035630 NRP | \$37.10 |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: 4" x 4" <br> Hinge Weight: Standard <br> Frequency of Use: Medium <br> Thickness: . $1344^{\prime \prime} \pm .005^{\prime \prime}$ <br> Certified to ANSI A5112 | 3ea | 630 (US32D) | 35 SS BB 4040630 NRP | \$41.50 |
|  | 5 Knuckle Base Material: Steel Size: 4-1/2" x 4" Hinge Weight: Standard Frequency of Use: Medium Thickness: . $134^{\prime \prime} \pm .005^{\prime \prime}$ Certified to ANSI A8112 | 3ea | 652 (US26D) | 35 ST BB 4540626 NRP | \$14.20 |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: 4-1/2" x 4" <br> Hinge Weight: Standard Frequency of Use: Medium Thickness: . 134 " $\pm .005{ }^{\prime \prime}$ Certified to ANSI A5112 | 3ea | 630 (US32D) | 35 SS BB 4540630 NRP | \$49.10 |
|  | 5 Knuckle |  | 600 (P) | 35 ST BB 4545600 NRP | \$14.40 |
|  | Base Material: Steel |  | 605 (US3) | 35 ST BB 4545605 NRP | \$20.60 |
|  | Size: 4-1/2" $\times 4-1 / 2$ " | 3 a | 613 (US10B) | 35 ST BB 4545613 NRP | \$19.40 |
| $x$ | Frequency of Use: Medium | 3ea | 619(US15) | 35 ST BB 4545619 NRP |  |
|  | Thickness: . 134 "" $\pm .005^{\prime \prime}$ Certified to ANSI A8112 |  | 652 (US26D) | 35 ST BB 4545652 NRP | \$14.40 |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ <br> Hinge Weight: Standard <br> Frequency of Use: Medium <br> Thickness: . 134 " $\pm .005^{\prime \prime}$ <br> Certified to ANSI A5112 | 3ea | 630 (US32D) | 35 SS BB 4545630 NRP | \$49.30 |


| FULL MORTISE HINGES | DESCRIPTION | QTY OF HINCES PER GARTON | $\begin{aligned} & \text { FINISH } \\ & \text { ANSI (US) } \end{aligned}$ | PDQ HINGE MODEL | LIST PRIGE PER HINGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 BALL BEARING |  |  |  |  |  |
|  |  |  | 600 (P) | 35 ST HB 4545600 NRP | \$34.90 |
|  | Size: $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ |  | 605 (US3) | 35 ST HB 4545605 NRP | \$38.10 |
|  | Hinge Weight: Heavy | 3ea | 613 (US10B) | 35 ST HB 4545613 NRP |  |
|  | Frequency of Use: High <br> Thickness: $180^{\prime \prime}+.005 "$ |  | 619 (US15) | 35 ST HB 4545619 NRP | \$34.90 |
|  | Certified to ANSI 8111 |  | 652 (US26D) | 35 ST HB 4545626 NRP |  |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: 4-1/2" $\times 4-1 / 2^{\prime \prime}$ <br> Hinge Weight: Heavy <br> Frequency of Use: High <br> Thickness: . 180 " $\pm .005^{\prime \prime}$ <br> Designed to meet ANSI 5111 | 3ea | 630 (32D) | 35 SS HB 4545630 NRP | \$76.70 |
|  | 5 Knuckle <br> Base Material: Steel <br> Size: 5" x 4-1/2" <br> Hinge Weight: Heavy <br> Frequency of Use: High <br> Thickness: . $180 " \pm .005^{\prime \prime}$ <br> Designed to meet ANSI 8111 | 3ea | 652 (US26D) | 35 ST HB 5045626 NRP | \$46.20 |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: 5" x 4-1/2" <br> Hinge Weight: Heavy <br> Frequency of Use: High <br> Thickness: . 180 " $\pm .005^{\prime \prime}$ <br> Designed to meet ANSI 5111 | 3ea | 630 (32D) | 35 SS HB 5045630 NRP | \$102.80 |
|  | 5 Knuckle <br> Base Material: Stainless Steel <br> Size: 5" x 5" <br> Hinge Weight: Heavy <br> Frequency of Use: High <br> Thickness: . 180 " $\pm .005^{\prime \prime}$ <br> Designed to meet ANSI 5111 | 3ea | 630 (32D) | 35 SS HB 5050630 NRP | \$119.70 |


| SPRING HINGES | DESCRIPTION | QTY OF HINGES PER CARTON | FINISH ANSI (US) | PDQ <br> HNGE MODEL | LST PRIGE PER HINGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| c UL Listed | 3 Knuckle | 3 ea | 600 (P) | 35 ST SH 4545600 | \$30.50 |
|  | Base Material: Steel Size: 4-1/2" x 4-1/2" |  | 613 (10B) | 35 ST SH 4545613 | \$34.70 |
|  | Hinge Weight: Standard <br> Frequency of Use: Medium <br> Thickness: . $134^{\prime \prime} \pm .005^{\prime \prime}$ <br> Designed to meet ANSI K8107-1F |  | 619 (US15) | 35 ST SH 4545619 |  |
|  |  |  | 652 (US26D) | 35 ST SH 4545626 |  |
|  |  |  | 605 (US3) | 35 ST SH 4545605 | \$37.30 |
| c $\mathrm{UL}_{\text {LISted }}$ | 3 Knuckle <br> Base Material: Stainless Steel <br> Size: $4-1 / 2^{\prime \prime} \times 4-1 / 2^{\prime \prime}$ <br> Hinge Weight: Standard <br> Frequency of Use: Medium <br> Thickness: . 134 " $\pm .005^{\prime \prime}$ <br> Designed to meet ANSI K5107-1F | 3 ea | 630 (32D) | 35 SS SH 4545630 | \$85.10 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

LIST PRICE
Effective August 3, 2020

## Hinge Kits

|  | DESGRIPTION | FINISH | PDQ PART NUMBER | LIST PRIGE PER KIT |
| :---: | :---: | :---: | :---: | :---: |
|  | श्रNEW= <br> 2-Spring Hinge 4545 <br> 1-Ball Bearing Hinge | 626 | 35 ST SHP 4545626 | \$86.10 |

## Electrified Hinges

|  | FEATURES | QTY OF HINGES PER GARTON | GODE | DESCRIPTION | HINGE ADJUSTMENT |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | c(UL) ustev <br> UL Fire Listed for use 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 | 1ea | EL 2 | Concealed electric through-wire (2 wires, 22GA) | \$750.00 |
|  |  |  | EL 4 | Concealed electric through-wire ( 4 wires, 28GA) | \$590.00 |
|  |  |  | 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 |
|  | Electrical Specifications Concealed electric through-wire: 50 volts AC/DC @ 3.5 amps contiguous, 16 amps pulse (maximum pulse width: 400 msec .10 sec minimum off time between pulses)Concealed electric monitor: 30 VDC @ . 5 amps |  | 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 | DESGRIPTION | PART LIST PRIGE |
| :---: | :---: | :---: |
| ¢ ¢ ¢ 85004 | MORTAR GUARD FOR ELECTRIFIED HINGES | \$79 |

## Parts discount applies

## Flat Goods



[cd 〕


Push and
Push-Pull Bars
SEE PAGE 250


Pulls and Pull Plates
$\square 1$


Fasteners
SEE PAGE 259


Door Protection Plates
SEE PAGE 260

## 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 | DESGRIPTION | LST PRIGE <br> 626 |
| :---: | :--- | :---: |
| 579 | Privacy Door Latch | $\$ 82.70$ |

## Flush and Surface Bolts

Flush Bolts - Manual


## Flush Bolts - Automatic

| MODEL (SPECIFY FUNCTION) | DESGRIPTION | LST PRIGE |  | 626 |
| :---: | :---: | :---: | :---: | :---: |
| HOLIOW MEIAL DOOR |  |  |  |  |
| \% \% \& | Flush Bolts, ANSI Type 25 (Included as a Pair) |  | \$395.00 |  |
| \% \% ${ }_{\text {\% }}$ 1 93102 | Flush Bolts - Push Button Release, ANSI Type 27 (Included as a Pair) | \$398.00 |  |  |
| 1. 93103 | Flush Bolt - with Fire Pin, ANSI Type L04021 (Included as a Pair) |  |  |  |
| GOMPOSIIE WOOD DOOR |  |  |  |  |
| $93201$ | Flush Bolts, ANSI Type 25 (Included as a Pair) |  | \$415.00 |  |
| $93202$ | Flush Bolts - Push Button Release, ANSI Type 27 (Included as a Pair) | \$415.00 |  |  |
| 93203 | Flush Bolt - with Fire Pin, ANSI Type L04021 |  |  |  |

Accessories

| MODEL (SPEGIFY FUNGTION) | DESGRIPTION | 605 | LST PRIGE <br> 613 | 626 |
| :---: | :---: | :---: | :---: | :---: |
|  | Includes 93101 Series Automatic Flush Bolt, for Metal Doors (Specify Finish) (1 each) | \$222.00 |  |  |
| $99102$ | Includes 93102 Series Top Flush Bolt w/Push Button Release (Specify Finish) (1 each) |  |  |  |
| $99201$ | Includes 93201 Series Flush Bolt for Wood Doors (Specify Finish) (1 each) | \$240.00 |  |  |
| 99202 | Includes 93202 Series Top Flush Bolt w Push Button Release for Wood Doors (Specify Finish) (1 each) |  |  |  |
| 909 | Dust Proof Strike (Specity Finish), (1 each) |  | \$61.50 |  |
| $629030$ | Fire Pin for Hollow Metal Doors and Composite Wood Doors', (1 each) |  | \$110 |  |
| 93170 E | 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 | HACER | 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 | AUTOMATIC FLUSH BOLTS |  |  |  |  |  |  |
| HOLLOW METAL | 93101 | 1860P | 842 | 292D | FB31P | 2842 | $3810 \times 3810$ |
|  | 93102 | - | 845 | 293D | FB51P | 2845 | $3820 \times 3810$ |
|  | 93103 | - | 805/8BFB | 295M | FB52 | 2848 | $3820 \times 3850$ |
| COMPOSITE WOOD | 93201 | 1862P | 942 | 291D | FB41P | 2942 | 3815x3815L |
|  | 93202 | - | 945 | 293D | FB61P | 2945 | $3825 \times 3815 \mathrm{~L}$ |
|  | 93203 | - | 960/9BFB | 295W | FB42 | 2948 | $3815 \times 3850$ |

## Surface Bolts

| MODEL | DESCRIPTION | LST PRIGE |
| :---: | :--- | :---: |
| 46626 | Surface Bolt - 8" (Includes Top and Bottom Strikes) | $\$ 57.20$ |
|  | 461626 | Surface Bolt - 12" (Includes Top and Bottom Strikes) |

## ANSI Type 21A Coordinators

## Features

|  | $\square \rightarrow$ | - Non-handed. |
| :---: | :---: | :---: |
| Specifications | $\int \text { © } \mathrm{UL}_{\text {Listed }}$ | - Override protection to prevent damage in case of abnormal force on door <br> - Mechanism and filler bar completely fill width of opening <br> - Suitable for painting to match door and frame finish <br> - Meets requirements of the Buy American Act. <br> - SMARTSENSETM control board automatically accepts AC or DC input voltage. |
| base material: | - Steel |  |
| Fasteners: | - 8 Ea. 12-24×1-1/4 PH MS. • 6 Ea. $\# 8 \times 344^{\prime \prime}$ Com | Screws. - Strike Plates. |
| FINISHES: | - 600 (USP) primer |  |
| coordinator slzes: | - COR42: 1-5/8W" $\times 58{ }^{\prime \prime} \mathrm{H} \times 42 \mathrm{~L} \mathrm{\prime} \mathrm{\prime}$ • COR52: $1-5 / 8 \mathrm{~W}$ | $\times 5 / 8^{\prime \prime} \mathrm{H} \times 52 L^{\prime \prime}$ • COR60: $1-5 / 8 W^{\prime \prime} \times 5 / 8^{\prime \prime} \mathrm{H} \times 60 \mathrm{~L}^{\prime \prime}$ |
| certifications, LISTINGS, COMPLIANGES: | - UL listed for 3 hours for use with a pair of swing door <br> - Complies with ANSI/BHMA156.3 Type 21A • Mee | incorporating an astragal requirements of Buy American Act |

## How to Select the Right Size Coordinator

| DOOR OPENING WIDTH | MODEL <br> NUMBER | COORDINATOR <br> PART NUMBER | COORDINATOR LENGTH | FILLER <br> PART NUMBER | FILLER LENGTH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $48^{\prime \prime}-54^{\prime \prime}$ | COORD54 | COR42 | $42^{\prime \prime}$ | FB18 |  |
| $55^{\prime \prime}-60^{\prime \prime}$ | COORD60 | COR52 | $52^{\prime \prime}$ | FB18 |  |
| $61^{\prime \prime}-72^{\prime \prime}$ | COORD72 | COR52 | $52^{\prime \prime}$ | FB20 |  |
| $73^{\prime \prime}-96^{\prime \prime}$ | COORD96 | COR60 | $60^{\prime \prime}$ | $20 "$ |  |

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 $=48^{\prime \prime}$, inactive door $=48^{\prime \prime}$. Recommended Coordinator Model: COORD96
2 — Active door with astragal $=36$ ", inactive door $=36^{\prime \prime}$. Recommended Coordinator Model: COORD72
3 - Active door with astragal $=36$ ", inactive door $=24^{\prime \prime}$. Recommended Coordinator Model: C00RD60
NOTE: If stop height dimension is other than 58" contact PDQ Technical Service


## How to Order

| DOOR OPENING WIDTH | MOUNTING BRAGKET OPTION | FINISH |
| :---: | :---: | :---: |
| COORD72 <br> 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 <br> MBO2 — Mounting Bracket - Soffit over 2-1/4" <br> MB03 - Mounting Bracket - Soffit 7/8" - 2-1/4" | $600$ $\mathbf{6 0 0} \text { - USP Primer }$ |

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

| MODEL | DESCRIPIION | $\begin{gathered} \text { LIST PRICE } \\ 600 \end{gathered}$ |
| :---: | :---: | :---: |
| 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) | \$423.00 |
| COORD 72 | Door Coordinator, for door widths from 61" - 72" (Includes 1ea FB20 20" Filler Bar) |  |
| COORD 96 | Door Coordinator, for door widths from 73-96" (Includes 1ea FB36 36" Filler Bar) | \$449.00 |

## Options

|  | CODE | DESCRIPTION | COORDINATOR <br> ADJUSTMENT |
| :---: | :---: | :---: | :---: |
|  | MB02 | Mounting Bracket - Soffit over 2-1/4" (Included as pair) | \$133.60 |
|  | MB03 | Mounting Bracket - Soffit $7 / 8 "-2-1 / 4^{\prime \prime}$ (Included as pair) | \$141.10 |

## Accessories

| PART NUMBER | DESCRIPTION | LIST PRIGE <br> 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 | $\$ 365.00$ |
| FB18600 | FB18 - Filler 18" | $\$ 46.00$ |
| FB20 600 | FB20 - Filler 20" | $\$ 54.00$ |
| FB36 600 | FB36 - Filler 36" | $\$ 68.00$ |

## Accessories

| MODEL | DESCRIPTION | LIST PRIGE |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 626 | 689 | 695 |
| 910 | Carry Bar (Specify finish) | - | \$132.00 |  |
| $\sum_{0}$ | Gravity Coordinator, 6-1/2", ANSI Type 21B | \$281.60 | - | - |
|  | Gravity Coordinator, 8-1/2", ANSI Type 21B |  | - | - |

## Cross Reference

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

## Push Plates

## Specifications

| MOUNTING FASTENERS: | $\bullet \# 6 \times 5 / 8$ OH PH SMS |
| ---: | :--- | :--- |
| MATERIAL: | $\bullet$ Brass, Stainless Steel |
| THICKNESS: | $\bullet 0.050 "$ |
| STANDARD GUTOUT FOR CYLINDER: | $\bullet 1-1 / 4^{\prime \prime}$ DIA |
| STANDARD CUTOUT FOR THUMBTURN: | $\bullet 3 / 8 "$ DIA |
| FINISHES: | •605 (US3) Bright Brass, 606 (US4) Satin Brass, 612 <br> Bronze, 628 (US28) Aluminum - Anodized, 630 US32D) Satin Stainless Steel <br> $\bullet$ 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

## IN SWING DOOR



OUT SWING DOOR


LEFT HAND REVERSE (LHR)

## RECOMMENDED MOUNTING LOCATIONS

PUIL POSITIONING


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



## How to Order

| QUANTITY | SERIES | PLATE THICKNESS | SIzE | FINISH | HANDING | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 9 | 6-.050" | $\begin{aligned} & 2-3-1 / 12^{\prime \prime} \times 15^{\prime \prime} \\ & 3-4^{\prime \prime} \times 6^{\prime \prime} \\ & 5-6^{\prime \prime} \times 16^{\prime \prime} \\ & (6300 N(Y) \\ & 6-8^{\prime \prime} \times 16^{\prime \prime} \end{aligned}$ | 630 | RH | - |
| Ordering Example: 962630 |  |  |  | 605 - Bright Brass <br> 606 - Satin Brass <br> 612 - Satin Bronze <br> 613 - Oil Rubbed <br> Bronze <br> 628 - Satin <br> Aluminum, <br> Anodized <br> 630 - Satin Stainless <br> Steel <br> 630AM - Satin <br> Stainless Steel <br> With Antimicrobial | RH — Right Hand LH - Left Hand | CTC PREP <br> B - $5-1 / 2^{\prime \prime}$ CTC <br> C - $6^{\prime \prime}$ CTC <br> D - 8" CTC <br> E-10" CTC <br> F-12" CTC <br> PREP FOR LOCKING <br> HARDWARE <br> C-Cylinder <br> T- Thumbturn <br> AM - Antimicrobial <br> Coating |


| MODEL <br> (Specify Finish) | DESGRIPTION | LIST PRIGE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 630 | 605 | 606 | 612 | 613 | 628 |
| 962 | Push Plate $0.050^{\prime \prime}$ thick x $3-1 / 2^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{H}$ | \$25.00 | \$70.00 | \$59.00 | \$62.00 | \$75.00 | \$32.00 |
| 963 | Push Plate $0.050^{\prime \prime}$ thick $\times 4^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$ | \$26.00 | \$75.00 | \$72.00 | \$74.00 | \$78.00 | \$33.00 |
| 965 | Push Plate $0.050^{\prime \prime}$ thick $\times 6^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$ | \$38.00 | - |  |  |  |  |
| 966 | Push Plate $0.050^{\prime \prime}$ thick $\times 8^{\prime \prime} \mathrm{W} \times 16^{\prime \prime} \mathrm{H}$ | \$48.00 | - |  |  |  |  |

## Options

| GODE | DESCRIPTION | PLATE ADJUSTMENT |
| :---: | :---: | :---: |
| PREP FOR LOGNIN HMADWR |  |  |
| T | Thumbturn Prep | \$10 |
| C | Cylinder Prep |  |
| OIC PREP |  |  |
| B | 5-1/2" CTC (Center to Center) | \$10 |
| C | $6 "$ CTC |  |
| D | 8" CTC |  |
| E | 10" CTC |  |
| F | 12" CTC |  |
| AM | Antimicrobial protected coating applied to tactile surfaces | \$36 |

## Notes:

1-Handing required for Plate Size 5. $\mathbf{2 - C y l i n d e r}$ and Thumbturn Prep not available in Pull Size F.

## XPDQ <br> 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) <br> Aluminum - Andized, 630 (US32D) Satin Stainness Steel, see specific product for finish availability <br> • Antimicrobial Coating available on 630 (US32D) only |

## How to Order

| PULL | FINISH | MOUNTING | OPIIONS |
| :---: | :---: | :---: | :---: |
| $2 C$ <br> See Models Below | 630 <br> 605 - Bright Brass <br> 606 - Satin Brass <br> 612 - Satin Bronze <br> 613 - Oil Rubbed Bronze <br> 626 - Satin Chrome <br> 628 - Satin Aluminum, Anodized <br> 630 - Satin Stainless Steel <br> 630AM - Satin Stainless Steel <br> with Antimicrobial | SINGLE <br> 1- TYPE 1 (DEFAULT) Thru Bolt for Metal, Composite or Wood Door <br> 6 - TYPE 6 Surface Concealed for Metal Door (Door Reinforcement by Others) <br> 6R - TYPE 6R Surface Concealed for Metal Door (Rivnut) <br> 8 - TYPE 8 Surface Concealed for Wood Door (Knife Thread Insert) <br> 12 - TYPE 12 Thru Bolt for Metal, Composite or Wood Door, Decorative Head <br> 15 - TYPE 15 Thru Bolt for Glass Door, Decorative Head <br> BACK TO BACK <br> 5- TYPE 5 (DEFAULT) Back to Back for Metal or Wood Door <br> 13 - TYPE 13 Back to Back for Glass Door | AM — Antimicrobial Coating |
| Ordering Example, Standard <br> Mount: 2C 6301 <br> Notes: <br> 1-See mounting options located on Page 276. <br> 2 - For Mounting Option List Price Adds, see Page 274 |  |  |  |

## Straight Pulls

| MODEL | DESGRIPTION | LIST PRIGE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 630 | 605 | 606 | 612 | 613 | 628 |
| $\int 1 \mathrm{~B}$ | 5/8" Round Straight Pull 5-1/2" CTC | \$44.00 | \$74.00 |  |  |  | \$28.00 |
| 7 2 C | 3/4" Round Straight Pull 6" CTC | \$56.00 | \$80.00 |  |  |  | \$30.00 |
| - 2 D | 3/4" Round Straight Pull 8" $^{\prime \prime}$ CTC | \$60.00 | \$91.00 |  |  |  | \$39.00 |
| - 3D | 1" Round Straight Pull 8" CTC | \$102.00 | \$157.00 |  |  |  | \$49.00 |
| H3D | 1" Round Straight Pull 8 " CTC ADA | \$112.00 | - | \$160.00 | - | \$177.00 | - |
| H3E | 1" Round Straight Pull 10 " CTC ADA | \$122.00 | - | - | - | - | - |
| H3F | 1" Round Straight Pull 12 " CTC ADA | \$135.00 | - | - | - | - | - |
| 5 C | 1" Flat Straight Pull 6 " CTC | \$96.00 | \$104.00 |  |  |  | \$40.00 |
| $\cdots 5 \mathrm{D}$ | 1" Flat Straight Pull 8" CTC | \$108.00 | \$139.00 |  |  |  | \$46.00 |

For Mounting Options, see Page 252

Cast Pulls

| MODEL | DESGRIPTION | 605 | 606 | $\begin{gathered} \text { LIST PRIGE } \\ 612 \\ \hline \end{gathered}$ | 613 | 628 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 11 | Cast Pull $5-1 / 2^{\prime \prime}$ CTC |  |  | \$54.00 |  |  |


| MODEL | DESGRIPTION | LIST PRIGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 626 | 605 | 606 | 613 |
| ] 12 | Cast Pull, Surface Mount, 5-1/2" CTC | \$85.00 |  |  |  |

## Offset Pull

| MODEL | DESGRIPTION | LIST PRICE |
| :---: | :---: | :---: |
| $\mathbf{6 3 0}$ |  |  |

For Mounting Options, see Page 252

## Back to Back Pulls

| MODEL | DESCRIPTION | LIST PRIGE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 630 | 605 | 606 | 612 | 613 | 628 |
| 7] 22 C | 3/4" Round Straight BTB Pull $6^{\prime \prime}$ CTC | \$128.00 | \$205.00 |  |  |  |  |
| - 22 D | 3/4" Round Straight BTB Pull $8^{\prime \prime}$ CTC | \$137.00 | \$227.00 |  |  |  |  |
| H33D | 1" Round Straight BTB Pull $8^{\prime \prime}$ CTC ADA | \$290.00 | \$328.00 |  |  |  |  |
| - H33E | 1" Round Straight BTB Pull 10" CTC ADA | \$317.00 | - | - | - | - |  |
| $\checkmark$ 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 | DESGRIPTION | PULL ADJUSTMENT |
| :---: | :---: | :---: |
| AM $^{\star}$ | 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.

Thru Bolt


TYPE 12
$1-3 / 4^{\prime \prime}$ Metal
Composite or Wood


METAL DOOR - TYPE 6R


Minimum diameter of pull is $3 / 4^{"}$

| CODE | PULL ADJUSTMENT |
| :---: | :---: |
| $6 R$ | $\$ 18$ |

WOOD DOOR - TYPE 8


Minimum diameter of pull is $3 / 4^{\prime \prime}$

| CODE | PULL ADJUSTMENT |
| :---: | :---: |
| 8 | $\$ 18$ |

## GLASS TYPE 13



| CODE | PULL ADJUSTMENT |
| :---: | :---: |
| 15 | $\$ 18$ |

## Pull Mounting Quick Reference Guide

| PULL TYPE | DESCRIPIION | MOUNTING OPTIONS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | HD* | 1 | 5 | 6/6R | 8 | 12 | 13 | 15 |
| 1B | 5/8" Round Straight Pull 5-1/2" CTC |  | $\bullet$ |  |  |  | $\bullet$ |  | - |
| 2 C | 3/4" Round Straight Pull 6" CTC |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| 22 C | 3/4" Round Straight BTB Pull 6 " CTC |  |  | $\bullet$ |  |  |  | $\bullet$ |  |
| 2D | 3/4" Round Straight Pull 8" CTC |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| 22D | 3/4" Round Straight BTB Pull 8" $^{\prime \prime}$ CTC |  |  | $\bullet$ |  |  |  | $\bullet$ |  |
| 3D | 1" Round Straight Pull 8" CTC | $\bullet$ | - |  | $\bullet$ | - | - |  | - |
| 33D | 1" Round Straight BTB Pull 8" CTC | $\bullet$ |  |  |  |  |  |  |  |
| H3D | 1" Round Straight Pull 8" CTC ADA | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| H33D | 1" Round Straight BTB Pull 8" CTC ADA | $\bullet$ |  | $\bullet$ |  |  |  | $\bullet$ |  |
| H3E | 1" Round Straight Pull 10" CTC ADA | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| H33E | 1" Round Straight BTB Pull 10" CTC ADA | $\bullet$ |  | $\bullet$ |  |  |  | $\bullet$ |  |
| H3F | 1" Round Straight Pull 12" CTC ADA | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |
| H33F | 1" Round Straight BTB Pull 12" CTC ADA | $\bullet$ |  | $\bullet$ |  |  |  | $\bullet$ |  |
| 5 C | 1" $1 / 2$ Round Straight Pull $6^{\prime \prime}$ CTC | $\bullet$ | $\bullet$ |  |  |  | $\bullet$ |  |  |
| 5D | 1" 1/2 Round Straight Pull 8" $^{\prime \prime}$ CTC | $\bullet$ | $\bullet$ |  |  |  | $\bullet$ |  |  |
| 9E | 1" Round Offset Pull Handle 10" CTC | $\bullet$ |  |  |  |  |  |  |  |
| 99E | 1" Round Offset Pull Handle BTB 10" CTC | $\bullet$ |  |  |  |  |  |  |  |
| 11 | Cast Pull 5-1/2" CTC |  | $\bullet$ |  |  |  | $\bullet$ |  |  |

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

## Specifications



| PLATE SIZES: | - Varies by product, contact PDQ Customer Service for details. |
| :---: | :---: |
| PULL SERIES: | - Varies by product, see specific product details. |
| THICKNESS: | - 0.050" |
| FASTENERS: | - \#6 X 5/8 CH PH SMS |
| FINSHES: | - 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 <br> - Antimicrobial Coating available on 630 (US32D) only |

## How to Order

| QUANTITY SERIES | PLATE | PULL | FINISH |  | HANDING1 | MOUNTING3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 86 | 3 | 2D | 630 | T | RH | 1 |
| Ordering Examples: <br> Standard mount for Metal Door: <br> 863 2D 6301 <br> Notes: <br> 1 - Handing required for Plate Size 5, 6 <br> 2 - Cylinder and Thumbturn Prep not available in Plate Size 5 <br> 3 - For Mounting Options, see Page 252 <br> 4 - For Mounting Option List Price Adds, see Page 252 | $\begin{aligned} & \mathbf{2 - 3 - 1 / 2 ^ { \prime \prime } \times 1 5 ^ { \prime \prime }} \\ & \mathbf{3}-4^{\prime \prime} \times 16^{\prime \prime} \\ & \mathbf{5}-6^{\prime \prime} \times 16^{\prime \prime}(630 \\ & \text { ONLY) } \\ & \mathbf{6}-8^{\prime \prime} \times 16^{\prime \prime} \\ & (630 \text { ONLY }) \end{aligned}$ | 1B - $5 / 8^{\prime \prime}$ Round Straight Pull 5-1/2" CTC <br> 2C - 3/4" Round Straight Pull 6" CTC <br> 2D - 3/4" Round <br> Straight Pull 8" CTC <br> 3D-1" Round <br> Straight Pull 8" CTC <br> H3D - 1" Round <br> Straight Pull 8" <br> CTC ADA <br> H3E — 1" Round <br> Straight Pull 10" <br> CTC ADA <br> H3F - 1" Round <br> Straight Pull 12" <br> CTC ADA <br> 5C-1" Round <br> Straight Pull 6" CTC <br> 5D - 1" Round <br> Straight Pull 8" CTC <br> 11 - Cast Pull <br> 5-1/2" CTC | 605-Bright <br> Brass <br> 606 - Satin Brass <br> 612 - Satin <br> Bronze <br> 613-0il Rubbed Bronze <br> 628 - Satin Aluminum, <br> Anodized <br> 630 - Satin Stain- <br> less Steel | $\begin{aligned} & \mathbf{C} \text { - Cylinder } \\ & \text { T-Thumbturn } \end{aligned}$ | RH — Right Hand <br> LH - Left Hand | 1-TYPE 1 <br> Thru Bolt for Metal, Composite or Wood Door (Default) <br> 6-TYPE 6 <br> Surface <br> Concealed for <br> Metal Door (Door <br> Reinforcement <br> by Others) <br> 6R-TYPE 6R <br> Surface Concealed for Metal Door (Rivnut) <br> 8-TYPE 8 <br> Surface Concealed for Wood Door (Knife Thread Insert) <br> 12-TYPE 12 <br> Thru Bolt for Metal, Composite or Wood Door, Decorative Head |


| SERIES | PLATE | PULL | DESCRIPTION | 630 | LST PRIGE 605/606/612/613 | 628 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 862 | $\begin{aligned} & 3-1 / " \times 15^{" \prime} \\ & \text { (Ref 962 Series } \\ & \text { Push Plate) } \end{aligned}$ | 1B | 5/8" Round Straight Pull $5-1 / 2^{\prime \prime}$ CTC | \$79.00 | \$156.00 | \$67.00 |
|  |  | 2 C | 3/4" Round Straight Pull 6 " CTC | \$89.00 | \$162.00 | \$69.00 |
|  |  | 2D | 3/4" Round Straight Pull 8" $^{\text {C CTC }}$ | \$96.00 | \$161.00 | \$72.00 |
|  |  | 3D | 1" Round Straight Pull 8" CTC | \$145.00 | \$240.00 | \$92.00 |
|  |  | H3D | 1" Round Straight Pull 8" CTC | \$156.00 | \$252.00 (606/613 Only) | - |
|  |  | 5 C | 1" Flat $1 / 2$ Round Straight Pull 6 " CTC | \$135.00 | \$184.00 | \$89.00 |
|  |  | 5D | 1" Flat 1/2 Round Straight Pull 8 " CTC | \$148.00 | \$212.00 |  |
|  |  | 11 | Cast Pull $5-1 / 2^{\prime \prime}$ CTC | \$74.00 | \$120.00 | \$62.00 |
| 863 | $4^{\prime \prime} \times 16^{\prime \prime}$ <br> (Ref 963 Series Push Plate) | 1B | 5/8" Round Straight Pull $5-1 / 2^{\prime \prime}$ CTC | \$84.00 | \$172.00 | \$69.00 |
|  |  | 2 C | 3/4" Round Straight Pull $6^{\prime \prime}$ CTC | \$96.00 | \$178.00 | \$72.00 |
|  |  | 2 D | 3/4" Round Straight Pull $8^{\prime \prime}$ CTC | \$102.00 | \$180.00 | \$76.00 |
|  |  | 3D | 1" Round Straight Pull 8" CTC | \$156.00 | \$255.00 | \$95.00 |
|  |  | H3D | 1" Round Straight Pull 8" $^{\prime \prime}$ CTC | \$167.00 | \$267.00 (606/613 Only) | - |
|  |  | H3E | 1" Round Straight Pull 10" CTC ADA | \$191.00 | - | - |
|  |  | H3F | 1" Round Straight Pull 12 " CTC ADA | \$205.00 | - | - |
|  |  | 5 C | 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 $5-1 / 2^{\prime \prime}$ CTC | \$71.00 | \$121.00 | \$65.00 |
| 865 | $\begin{gathered} 6^{\prime \prime \times 16 "} \\ \text { (Ret } 965 \text { Series } \\ \text { Push Plate) } \end{gathered}$ | 1B | 5/8" Round Straight Pull 5-1/2" CTC | \$94.00 | - | - |
|  |  | 2 C | 3/4" Round Straight Pull 6 " CTC | \$105.00 | - | - |
|  |  | 2D | 3/4" Round Straight Pull $8^{\prime \prime}$ CTC | \$108.00 | - | - |
|  |  | 3D | 1" Round Straight Pull $8^{\prime \prime}$ CTC | \$164.00 | - | - |
|  |  | H3D | 1" Round Straight Pull 8" $^{\text {² }}$ CTC | \$176.00 | - | - |
|  |  | H3E | 1" Round Straight Pull 10" CTC ADA | \$200.00 | - | - |
|  |  | H3F | 1" Round Straight Pull 12 " CTC ADA | \$214.00 | - | - |
|  |  | 5 C | 1" Flat $1 / 2$ Round Straight Pull 6 " CTC | \$149.00 | - | - |
|  |  | 5D | 1" Flat 1/2 Round Straight Pull 8 " CTC | \$165.00 | - | - |
|  |  | 11 | Cast Pull 5-1/2" CTC | \$87.00 | - | - |
| 866 | $\begin{gathered} 8^{\prime \prime \times 16 "} \\ \text { (Ref } 866 \text { Series } \\ \text { Push Plate) } \end{gathered}$ | 2D | 3/4" Round Straight Pull 8" $^{\text {C CTC }}$ | \$116.00 | - | - |
|  |  | 3D | 1" Round Straight Pull 8" $^{\prime \prime}$ CTC | \$171.00 | - | - |
|  |  | H3D | 1" Round Straight Pull $8^{\prime \prime}$ CTC | \$184.00 | - | - |
|  |  | H3E | 1" Round Straight Pull 10 " CTC ADA | \$211.00 | - | - |
|  |  | H3F | 1" Round Straight Pull 12 " CTC ADA | \$226.00 | - | - |
|  |  | 5C | 1" Flat $1 / 2$ Round Straight Pull 6 " CTC | \$156.00 | - | - |
|  |  | 5D | 1" Flat 1/2 Round Straight Pull 8 " CTC | \$172.00 | - | - |

For Mounting Options, see Page 252.

Options - Locking Hardware Prep

| CODE | DESCRIPTION | PULL PLATE |
| :---: | :--- | :---: |
| ADJUSTMENT |  |  |
| $\mathbf{T}$ | 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

910033 Series Push Bar

How to Order

| QUANTITY | SERIES | PULL | PUSH BAR | FINSH | MOUNTING OPTIONS, PUSH BAR ONLY | MOUNTING OPTIONS, OFFSET PULL AND PUSH BAR SET |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 91 | 9E <br> 00 —No Pull <br> 3D - 1" Round Straight <br> Pull 8 " CTC <br> H3D - 1" Round Straight <br> Pull 8" CTC ADA <br> H3E-1" Round Straight <br> Pull 10" CTC ADA <br> H3FE-1" Round <br> Straight Pull 12 " CTC ADA <br> 9E—1" Round Offset Pull <br> Handle | 33 <br> XX—1"Round <br> Push Bar, Xx" CTC <br> Example: <br> 33-1" Round <br> Push Bar, 33" CTC | 630 <br> 630 - Satin Stainless Steel 630AM - Satin Stainless Steel With Antimicrobial | 1 - Type 1 (Default) Thru Bolt For Metal, Composite Or Wood Door <br> 6-Type 6 Surface Concealed For Metal Door (Door Reinforcement By Others) <br> 6R - Type 6R Surface Concealed For Metal Door (Rivnut) <br> 8- Type 8 Surface Concealed For Wood Door (Knife Thread Insert) <br> 12 - Type 12 Thru Bolt For Metal, Composite Or Wood Door <br> 15-Type 15 Thru Bolt For Glass Door, Decorative Head | S <br> S—Standard (Default) <br> D - Decorative <br> M - Concealed For <br> Metal Doors <br> W - Concealed For <br> Composite Or Wood Doors <br> G - Decorative For Glass <br> Doors |
| Ordering Examples: Push Bar Only, Thru Bolt Mounting: 910033630 1HD <br> Offset Pull Handle Push-Bar Set, Standard Mounting: 919 E 33630 S |  |  |  |  |  |  |

SEE PAGE 258 FOR MOUNTING OPTION PRICING

## Push Bars

| MODEL | DESGRIPTION | $\begin{gathered} \text { LIST PRIGE } \\ 630 \end{gathered}$ | PUSH BAR ADJUSTMENT |
| :---: | :---: | :---: | :---: |
| $\xrightarrow{\longrightarrow 10033}$ | 1" Round Push Bar, Including 33" CTC | \$448 | - |
|  | 1" Round Push Bar, Over 33" CTC |  | \$16 per inch |
| $919133$ | 1" Round Push Bar BTB | \$920 | \$32 per inch |

## Push-Pull Bars

| MODEL | DESCRIPTION | $\begin{aligned} & \text { LIST PRIGE } \\ & 630 \end{aligned}$ |
| :---: | :---: | :---: |
| ] 3D | 1" Round Straight Pull 8 " CTC | \$144.00 |
| $]_{\substack{\mathrm{H} 3 \mathrm{D} \\ \mathrm{H} \mathrm{E} \\ \mathrm{H} 3 \mathrm{~F}}}$ | 1" Round Straight Pull 8" CTC ADA | \$158.00 |
|  | 1" Round Straight Pull 10" CTC ADA | \$176.00 |
|  | 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

## Free End Details

Thru Bolt


Surface Concealed


Minimum diameter of pull is $\mathbf{3 / 4 "}$


Minimum diameter of pull is $3 / 4^{\prime \prime}$


TYPE 8 1-3/4" Composite or Wood


Minimum diameter of pull is $3 / 4^{\prime \prime}$

## Common End Details

TYPE 5


Note: For measurement details see brochure

## Options - Mounting for Offset Pull Handles - Push Bar Sets

| TYPE | DESGRIPTION | MOUNTING TYPES |  | 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 | $\begin{aligned} & \text { LIST PRICE } \\ & 605,613,630 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9001 | 1 |  | 2 ea. $14-20 \times 2-1 / 4 "$ FH MS, 2 ea. 1/4" Finish Washers. | \$5.00 |
|  |  | HD | 2 ea. 5/16-18 x 2-1/4 FH MS, 2 ea. 5/16" Finish Washers. |  |
| 9005 | 5 |  | 2 ea. $14-20 \times 2-34^{\prime \prime}$ Undersize Head FH MS, 2 ea. $1 / 4-20 \times 3 / 16^{\prime \prime}$ Set Screws, 2 ea. $1 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. $1 / 4-20 \times 1 / 2^{\prime \prime}$ Threaded Insert. | \$14.00 |
|  |  | HD | 2 ea. 516-18 x 2-3/4" Undersize Head FH MS, 2 ea. $1 / 4-20 \times 1 / 4 "$ Set Screws, 2 ea. $5 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ Steel Sleeves, 2 ea. $1 / 4-20 \times 1 / 2^{\prime \prime}$ Threaded Insert. | \$16.00 |
| 9006 | 6 |  | 2 ea. $14-20 \times 1$ " Undersize Head FH MS, 2 ea. 2 ea. $1 / 4-20 \times 3 / 16^{\prime \prime}$ Set Screws, 2 ea. $1 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves. | \$14.00 |
|  |  | HD | 2 ea. 5/6-18 x 1" Undersize Head FH MS, 2 ea. $1 / 4-20 \times 1 / 4$ " Set Screws, 2 ea. $5 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves. | \$16.00 |
| 9006R | 6 R |  | 2 ea. $14-20 \times 1-3 / 4$ " Undersize Head FH MS, 2 ea. $1 / 4-20 \times 3 / 16^{\prime \prime}$ Set Screws, 2 ea. $1 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. 1/4-20 Rivnut Inserts. | \$14.00 |
|  |  | HD | 2 ea. 5/6-18 $\times 1-5 / 8$ Undersize Head FH MS, 2 ea. $1 / 4-20 \times 1 / 4^{\prime \prime}$ Set Screws, 2 ea. $5 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. 5/16-18 Rivnut Inserts | \$16.00 |
| 9008 | 8 |  | 2 ea. $14-20 \times 1-5 / 8^{\prime \prime}$ Undersize Head FH MS, 2 ea. 1/4-20 x 3/16" Set Screws, 2 ea. $1 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. 1/4-20 Knife Thread Inserts | \$14.00 |
|  |  | 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" $\times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. 5/16-18 Knife Thread Inserts. | \$16.00 |
| 9012 | 12 |  | 2 ea. 1" DIA Head, $14-20 \times 2-14$ " Decorative Cap Bolts. | \$20.00 |
|  |  | HD | 2 ea. 1" DIA Head, 5/16-18 x 2-14" Decorative Cap Bolts. | \$21.00 |
| 9013 | 13 |  | 2 ea. $14-20 \times 1-3 / 4^{\prime \prime}$ Undersize Head FH MS, 2 ea. $1 / 4-20 \times 3 / 16^{\prime \prime}$ Set Screws, 2 ea. $1 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. Bushings for $1 / 2^{\prime \prime}$ Thick Glass Door, 4 ea. Neoprene Washer. | \$22.00 |
|  |  | HD | 2 ea. 5/16-18 x 1-3/4" Undersize Head FH MS, 4 ea. 1/4-20 $\times 1 / 4^{\prime \prime}$ Set Screws, 2 ea. $5 / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$ Tapered Steel Sleeves, 2 ea. Bushings for $1 / 2^{\prime \prime}$ Thick Glass Door, 4 ea. Neoprene Washers. | \$24.00 |
| 9015 | 15 |  | 2 ea. 1" DIA Head $14-20 \times 1-18$ " Decorative Cap Bolts, <br> 2 ea. Neoprene Bushings for $1 / 2^{\prime \prime}$ Thick Glass Door, 4 ea. Neoprene Washers. | \$33.00 |
|  |  | HD | 2 ea. 1" DIA Head $14-20 \times 1-18$ Decorative Cap Bolts, <br> 2 ea. Neoprene Bushings for $1 / 2^{\prime \prime}$ 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 $6^{\prime \prime}$ H X $48^{\prime \prime}$ W


KICK PLATE
6" TO 12" H
X $48^{\prime \prime}$ W

## 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.


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.

## Specifications

| MATERIAL: | $\bullet$ Stainless Steel |
| ---: | :--- |
| THICKNESS: | $\bullet 0.050 "$ |
| MOUNTING FASTENERS: | $\bullet \# 6 \times 5 / 8$ OH PH SMS |
| FINISHES: | $\bullet 630$ (US32D) Satin Stainless Steel, 613 (US10B) |

## How to Order

| QUANTITY | SERIES | HEACHT | WIDTH | FINISH |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 980 | $06$ <br> EXAMPLES: $\begin{aligned} & \mathbf{0 6}-6^{\prime \prime} \\ & 10-10^{\prime \prime} \end{aligned}$ | 34 | 630 |
| Ordering Example: 9800634630 |  |  | EXAMPLES: <br> 34-34" <br> 345-34-1/2" <br> 46 - 46 " | 613 - Oil Rubbed Bronze <br> 630 - Satin Stainless Steel |

## Door Plate Hundred Square Inch Size Factors Chart

| H/W | $24^{3}$ | $26^{\prime \prime}$ | $28^{3 \prime}$ | 30 ${ }^{3}$ | 323 | 34 ${ }^{3}$ | 363 | $38^{3 \prime}$ | 403 | 423 | 44 ${ }^{3}$ | $46^{31}$ | 483 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 PRIGE ( S PER 100 SQ. IN.) |  |  |
| :---: | :---: | :---: |
| PLATE HEICHT* | FINISH |  |
|  | 630 | 613 |
| UNDER 8" |  | \$66.20 |
| 8" UP 16" |  | \$67.70 |
| $16 "$ UP T0 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
*Maximum plate width of 48"
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 " $\times 31-1 / 2^{\prime \prime}$ — price as $8^{\prime \prime} \times 32^{\prime \prime}=2.56$ 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 $\mathrm{x} \mathbf{\$ 2 9}$ per square inch = List Price $\mathbf{\$ 6 6 . 5 6}$

## General Hardware




Floor Stops and Holders

SEE PAGE 263



Roller Latches, Gatches and Protectors

SEE PAGE 264

Hooks, Silencers, Door Viewers and Strikes

SEE PAGE 265

## General Hardware

## Wall Stops and Holders

| MODEL (SPEGIFY FUNGTION) | DESGRIPTION | QTY PERBOX | LIST PRIGE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 613 | 619 | 625 | 626 | 630 |
| ) 101 | Wall Stop - Convex Bumper ANSI Type L02101 | 50 | \$12.20 |  |  |  |  | \$8.40 |
| 102 | Wall Stop - Concave Bumper ANSI Type L02251 | 50 |  |  |  |  |  |  |
| 106 | Wall Stop - Adhesive Backed | 50 | \$3.00 |  |  |  |  |  |
| - 107 | Door Stop - Heavy Duty ANSI Type L02021 | 5 | \$46.00 |  | - | - | \$46.00 | - |
| 4-31 108 | Door Stop - Heavy Duty with Keeper ANSI Type L01351 | 5 | \$61.00 |  | - | - | \$61.00 | - |
|  | Door Stop ANSI Type L02031 | 5 | \$19.00 | - | - | - | \$19.00 | - |
| 110 | Door Stop - Aluminum ANSI Type L02031 | 15 | \$7.70 |  |  |  |  | - |
|  | 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

| MPEGMODEL | DESGRIPIION | QTY PERBOX | LIST PRIGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 613 | 625 | 626 |
| $220$ | Universal Dome Stop ANSI Type L02141 for plastic anchors ANSI Type L20161 for lead anchors | 20 | - | - | - | \$24.40 |
| 221 | Floor Stop - Low Dome ANSI Type L02141 | 50 | \$17.00 |  |  | \$15.90 |
| 222 | Floor Stop - High Dome ANSI Type L02061 | 50 | \$19.10 |  |  | \$18.00 |
| 3 223 | Floor Stop - Riser ANSI Type L02141 | 50 | - | - | - | \$9.50 |
| 224 | Floor Stop - Offset ANSI Type L02181 | 10 | - | \$42.00 | - | \$42.00 |
| 225 | Floor Stop - Offset ANSI Type L02181 | 10 | - | \$49.00 | - | \$49.00 |
| ड\% 226 | Floor Stop - Offset with Hold Open ANSI Type L01371 | 5 | - | \$50.00 | - | \$50.00 |
| $227$ | Floor Stop ANSI Type L02131 | 5 | \$52.00 |  | - | \$52.00 |
| 7 228 | Floor Stop - with Keeper ANSI Type L01371 | 5 | \$58.00 |  | - | \$58.00 |
| - 229 | Stop ANSI Type L02131 | 10 | \$56.00 |  | - | \$56.00 |
| 230 | Stop ANSI Type L02131 | 10 | \$56.00 |  | - | \$56.00 |
| 231 | Floor Stop, Low Profile | 25 | \$27.00 |  | - | \$27.00 |
| - 232 | Floor Stop | 25 | \$32.00 |  | - | \$32.00 |
|  | Floor Stop | 10 | - | - | - | \$29.00 |

## Kick Down Door Stops

| MODEL (SPEGFYY FINSH) | DESGRIPIION | QTY PER BOX | 605 | 613 | T PR | 689 | 695 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 240 \\ & 241 \\ & 242 \\ & 243 \end{aligned}$ | Kick Down - 4" ANSI Type L01382 | 10 | - | - | - | \$25.50 |  |
|  | Kick Down - 5" ANSI Type L01382 | 10 | - | - | - | \$26.50 |  |
|  | Kick Down - 4" ANSI Type L01382 | 10 | \$38.00 |  |  | - | - |
|  | Kick Down - 5" ANSI Type L01382 | 10 | \$51.00 |  |  | - | - |

## Hinge Stops

| MODEL | DESCRIPTION | QTY PER BOX | LIST PRIGE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (SPEGIFY FINSH) |  |  | 605 | 613 | 626 | 689 | 695 |
| cala 245 | Hinge Stop - 5" ANSI Type L02223 | 100 |  | \$9.20 |  | - | - |

Roller Stops

| MODEL (SPEGIFY FINISH) | DESGRIPIION | QTY PER BOX | 605 | 613 | T PR 626 | 689 | 695 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\longmapsto 350$ | Roller Stop, 4-1/2" ANSI Type L02191 | 10 | \$42.00 |  |  | - | - |
| $\longmapsto 351$ | Roller Stop, 6-1/2" ANSI Type L02191 | 10 | \$61.20 |  |  | - | - |
| - 352 | Roller Stop, Curved ANSI Type L02211 | 10 |  |  |  | - | - |

## Roller Latches, Catches and Protectors

| MODEL (SPEGIFY FINSH) | DESGRIPTION | QTY PER BOX | LIST PRIGE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605 | 613 | 626 | 689 | 695 |
| \|l|| 571 | Roller Latch with T Strike ANSI Type E09101 | 5 | \$45.60 |  |  | - | - |
| 11572 | Roller Latch with ASA Strike | 5 | \$56.20 |  |  | - | - |
| \|115 573 | Roller Latch with Full Lip Strike | 5 |  |  |  | - | - |
| 14] 574 | Roller Latch with Angle Stop ANSI Type E09111 | 10 | - | - | \$113.40 | - | - |
| 困 575 | Roller Latch with Strike | 10 | \$22.30 |  |  | - | - |
|  | Ball Catch Adjustable | 10 |  |  |  | - | - |
| - +8 578 | Door Guard | 10 | \$60.40 |  | - | - | - |
| 1 579 | Privacy Door Latch | 10 | - |  | \$82.70 | - | - |
| ( 582 | Latch Protector | 20 | - | - | - | \$30.80 |  |
| 583 | Latch Protector with 3-3/8" DIA Notched | 20 | - | - | - |  |  |
| \| 584 | 12" Interlock Latch Protector | 20 | - | - | - | \$24.20 |  |

## GENERAL HARDWARE

## Hooks

| MODEL (SPEGIFY FINISH) | DESGRIPTION | $\begin{aligned} & \text { QTY PER } \\ & \text { BOX } \end{aligned}$ | FINISHN/A | LIST PRIGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 605 | 613 | 625 | 626 |
| - 901 | Coat Hook - Medium ANSI Type L03111 | 10 | - | - | - | - | \$20.10 |
| 7 902 | Wardrobe Hook - Small ANSI Type L03111 | 10 | - | - | - | - | \$22.30 |

## Silencers

| MODEL (SPEGIFY FINSH) | DESGRIPTION | $\begin{aligned} & \text { QTY PER } \\ & \text { BOX } \end{aligned}$ | FINSH <br> N/A | LIST PRIGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 605 | 613 | 625 | 626 |
| $904$ | Silencer - Metal Doors (Must be ordered in multiples of 100.) ANSI Type L03111 | 100 | \$28.00 | - | - | - | - |
| $905$ | Silencer - Wood Doors (Must be ordered in multiples of 100 .) ANSI Type 03121 | 100 | \$44.00 | - | - | - | - |

## Door Viewers

| MODEL (SPEGIFY FINSH) | DESGRIPTION | QTY PER BOX | FINISH N/A | LIST PRIGE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 605 | 613 | 626 |
| (5) 906 | Door Viewer - 160 degrees UL ANSI Type 03222 | 25 | - |  |  | - |

## Strikes

| MODEL (SPEGIFY FINISH) | DESGRIPTION | QTY PER BOX | $\begin{aligned} & \text { FINISH } \\ & \text { N/A } \end{aligned}$ | LIST PRIGE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 605 | 613 | 625 | 626 |
| 4 | Dust Proof Strike (Specify Finish), 1 each | - | - |  |  | - | \$61.50 |
| 95572 | Strike, Roller Latch - ASA | 25 | - |  |  | - |  |
| 95673 | Strike, Roller Latch - Full Lip | 50 | - |  |  | - |  |

## STS SERIES <br> Sliding Barn Door Hardware



## Features

- Exclusive Soft Close stop design. Specify option SC.
- Max door weight: 220 Ibs
- Nylon coated rollers
- Grade 304 Stainless Steel components
- Finish: 630 satin stainless steel


## Specifications

| CONFIGURATIONS: | - Single <br> - Bi-parting |
| :---: | :---: |
| INSTALLATION: | - Side Wall Mount (only) |
| PERFORMANGE: | - Meets ANSI/BHMA 156.14 Grade 1 Standard (100,000 cycles) |
| STANDARD KIT INGLUDES: | - 1 ea Track (specify length) <br> - 2 ea Wall Brackets <br> - 2 ea Track Stops <br> - 2 ea Top Mount Hangers with Anti-jump pins <br> - 1 ea Wood Guide <br> - Installation fasteners |

## Cross Reference

| PDQ | HAFELE | HACER | PEMKO |
| :---: | :---: | :---: | :---: |
| STS SERIES | FLATEC II SERIES | 9432 SERIES | W60 SERIES |
| STS WITH <br> SOFT CLOSE | N/A | N/A | W60 WITH <br> CUSHION STOP |

## SIIDING BARN DOOR HARDWARE

## How to Order

| QUANTITY | SERIES | $\begin{aligned} & \text { DOOR } \\ & \text { MATERIAL } \end{aligned}$ | HANGER TYPE | TRACK <br> (SPECIFY LENGTH) | FINISH | OPTIONS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | STS <br> STS — SLIDING TRACK SYSTEM | $\begin{gathered} \mathbf{w} \\ \mathbf{w}-\mathrm{W} 00 \mathrm{D} \end{gathered}$ | $\begin{gathered} 171 \\ 171 \text { - TOP MOUNT, } \\ \text { SINGLE ROLLER } \end{gathered}$ | 78$\begin{aligned} & \mathbf{7 8} \text { - } 78-3 / 4 \text { " FOR 36" WIDE DOOR } \\ & \mathbf{9 8} \text { - } 98-7 / 16 \text { "FOR 48" WIDE DOOR } \end{aligned}$ | 630 <br> 630 - SATIN <br> STAINLESS STEEL | sc - SOFT CLOSE |
|  |  |  |  |  |  |  |

Ordering Examples: Kit for Wood Door: STS W 17178630 / Kit for Wood Door with Soft Close: STS W 17178630 SC

| MODEL | DESCRIPTION | LIST PRICE |
| :---: | :--- | :---: |
| STS W 17178 630 | Sliding Barn Door Hardware for 36" Wood Door, | $\$ 854$ |
| STS W 17198630 | Sliding Barn Door Hardware for 48" Wood Door, | $\$ 892$ |

## Options

| CODE | DESGRIPTION | HARDWARE |
| :---: | :--- | :---: |
| SC | Soft Close | ADJUSTMENT |

## Accessories



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

Note: Refer to Installation Instructions

## 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

## ASSEMBLED

IN THE USA

## Display Boards

Door Closers


| DESCRIPTION | PART \# | NET PRICE |
| :--- | :---: | :---: |
| $7100,5300,3100$ Series Closers <br> SCS - Spring Cushion Stop | DISP CLOSER 1 | $\$ 250$ |

Exit Devices and Trim


| DESCRIPTION | PART \# | NET PRICE |
| :--- | :---: | :---: |
| 6200,4200 Series Devices  <br> 6200,4200 Series Escutcheon and Sectional Trim DISP DEVICE 1$\$ 500$ |  |  |

## DISPLAY SVSTEMS

## Mounted Product Displays

Mortise Locks - Grade 1 [MR]

| DESGRIPTION | PART \# | NET PRICE |
| :--- | :---: | :---: |
| MR Series, Sectional Trim, 626 Finish | $102500-04-$-S07 | $\$ 135$ |
| MR Series, Escutcheon Trim, 626 Finish | $102500-04-E 07$ | $\$ 135$ |

## Cylindrical Locks - Grade 1, Grade 2 [XGT, GP, SD]

| DESCRIPTION | PART \# | NET PRIGE |
| :--- | :---: | :---: |
| XGT Series Grade 1, GP and SD Series Grade 2, <br> SCC Keyway, 626 Finish | $102500-10-0716$ | $\$ 120$ |
| XGT Series Grade 1, GP and SD Series Grade 2, <br> IC Core, 626 Finish | $102500-10-071 \mathrm{C}$ | $\$ 120$ |

## 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 Knoh and Deadholt [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| DESGRIPTION | PART \# | NET PRIGE |
| :---: | :---: | :---: |
| 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, <br> 126 Function with MIA Lever | DISP SM 3 | $\$ 90$ |



# pduSMART Demonstration Displays 



GTS-STP Cylindrical Grade 1 (Front)


GTS-STP Cylindrical Grade 1 (Back)

Typical pduSMART-STP Demonstration Displays
pduSMART-STP Demonstration Displays

| SMART SERIES | DESCRIPTION | PART \# | NET PRICE |
| :--- | :--- | :--- | :--- |
|  | GTS-STP Series, Grade 1, Cylindrical | DISP GTSP |  |
|  | KMS-STP Series Heavy Duty Deadbolt | DISP KMSP |  |
|  | 6EWS-STP Series Heavy Duty Exit Device Trim | DISP 6EWSP |  |
|  | MRS-STP Series Grade 1, Mortise | $\$ 3220.00$ |  |
|  | SDS-STP Series, Grade 2, Cylindrical |  |  |
|  | CLS-STP Series, Grade 2, Interconnected |  |  |


pdaSMART-KLS Demonstration Displays

| SMART SERIES | DESCRIPTION | PART \# | NET PRICE |
| :--- | :--- | :--- | :--- |
|  | GTS-XLS Series, Grade 1, Cylindrical | DISP GTSX |  |
|  | KMS-XLS Series Heavy Duty Deadbolt | DISP KMSX |  |
|  | 6EWS-XLS Series Heavy Duty Exit Device Trim | DISP 6EWSX |  |
|  | MRS-XLS Series Grade 1, Mortise | DISP MRSX |  |
|  | SDS-XLS Series, Grade 2, Cylindrical | DISP SDSX |  |
|  | CLS-XLS Series, Grade 2, Interconnected | DISP CLSX |  |

## KEYING SYSTEMS

## Master Key System Design

## 2- Levels of keying



## 3-Levels of keying



## 4-Levels of keying

Great Grand Master Key


## Master Key System Planning Form



This sheet to be used with Keying Schedule Form
PPDQ Keying System Worksheet

in the top line of each box. Identify the area or department,
indicate the total number of key changes, including future
expansion. Do not use letters I, O, or $Q$ in key symbols
Selective
Master Key

Special Instructions

Change key only, will not be operated by any other key within the system

## Keying Scheilule Forim

| Customer Name: | Purchase Order No. | Page of |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Quantity: | Series/Function/Trim: | Finish: | Options: |  |

Special Stamping:

| Item | Quantity | Key Symbol | Hand (Specify Qty) |  |  |  | Door Number (Up to 10 Characters) | Heading (Up to 10 Characters) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | RH | LH | RHR | LHR |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

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



689 (US28)
Aluminum


690 (US20) Dark Statuary Bronze


691 (US21)
Light Bronze


693
Black


695 Dark Duranodic Bronze

696 (US4)
Satin Brass (Gold)
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 corrects 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



SPECIAL INSTRUCTIONS

## Email to: orders@pudlocks.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 Chait

| Locksets* |  |  |  |
| :---: | :---: | :---: | :---: |
| Item | Function | Case Quantity | Average Weight/Case (Ibs.)** |
| 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 |
| Deadbolts |  |  |  |
| 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 |
| KV Single Cylinder | 116 | 20 | 26 |
| 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 Devices |  |  |  |
| Item | Application | Case Quantity | Average Weight/Case (Ibs.)** |
| 4200R 3' | Rim | 4 | 43 |
| 4200 V 3 ' | Surface Vertical | 4 | 61 |
| 4200RA 4' | Rim | 4 | 45 |
| 4200VA 4' | Surface Vertical | 4 | 67 |
| 6200R 3' | Rim | 4 | 55 |
| 6200 V 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 |
| 6202 V 3 ' | Vertical | 4 | 74 |
| 6202CV | Concealed Vertical | 4 | 70 |
| 6202CVA | Concealed Vertical | 4 | 81 |

[^12]
## Resource Ithrary - Oriter Form

## General

|  | ITEM | PART \# | DESGRIPTION | ORDER QTY. |
| :---: | :---: | :---: | :---: | :---: |
| General | Price List | LT1007 | Price List - Effective August 3, 2020 |  |
|  | Product Catalog | LT1002 | Evolutions Product Catalog |  |
|  | Project Listing | LT2030 | PDQ Projects Listing |  |
|  | 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 |  |
|  | Instruction Sheets | Website | www.pdqlocks.com |  |
| Regional Warehouse | Stock Lists | LT9009 | Northwest Warehouse Stock List |  |
|  |  | LT9010 | Kansas City Warehouse Stock List |  |

Products

|  |  | PART \# | DESGRIPTION |  |
| :---: | :---: | :---: | :---: | :---: |
| Mortise Locks | Grade 1 | LT2001 | MR Series Brochure |  |
|  | Trim Suite | LT2013 | TJ Series Brochure |  |
| Cylindrical Locks | Grade 1 | LT2002 | XGT Series Brochure |  |
|  | Grade 1 | LT2003 | GT Series Brochure |  |
|  | Grade 1 | LT2014 | Classroom Intruder XGT/GT 135LED Sell Sheet |  |
|  | 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 |  |
| Exit Devices | Grade 1 | LT5002 | 6200 / 6202 Series Brochure |  |
|  | Commercial | LT5001 | 4200 Series Brochure |  |
|  | Institutional | LT5004 | 9200 Mullions Brochure |  |
| Closers | Institutional | LT4006 | 7100 Series Brochure |  |
|  | Commercial | LT4003 | 5100 Series Brochure |  |
|  | Commercial | LT4005 | 5500 Series Brochure |  |
|  | 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 |  |
| Flat Goods | Assorted | LT2027 | Automatic Flush Bolts, Coordinators |  |
|  |  | 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.


[^0]:    *Note: Functions are equal, but form may differ.

[^1]:    $\ddagger$ Available with antimicrobial powder coating, treated with silver ionic technology that is known to inhibit the growth of microbes.

[^2]:    $\ddagger$ Available with antimicrobial powder coating, treated with silver ionic technology that is known to inhibit the growth of microbes.

[^3]:    Parts discount applies

[^4]:    $\ddagger$ Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.

[^5]:    $\ddagger$ Available with antimicrobial coating, technology that is known to inhibit the growth of microbes.

[^6]:    Parts discount applies

[^7]:    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.

[^8]:    *Note: Functions are equal, but form may differ.

[^9]:    Available with all electrified options.

[^10]:    Notes:
    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.

[^11]:    IC Core not included see page 188 for core options

[^12]:    *Data is with PHL lever unless otherwise noted. **Add approximately 2 lbs. for fire rated device.

