PAMEX

Multi-Family Architectural Guide



TABLE OF CONTENTS

1-8	HINGES	100-109	DOOR CLOSERS
1-3	COMMERCIAL HINGES	100-101	GC4400 SERIES
4-6	RESIDENTIAL HINGES	102-103	GC5900 SERIES
7-8	CONTINUOUS GEARED HINGES	104-105	GC6800 SERIES
		106-107	GC8700 SERIES
9-28	COMMERCIAL LOCKS	108-109	GC800 SERIES
9-12	MS SERIES GRADE 1 MORTISE LOCKS		
13-14	FYA SERIES GRADE 1 CYLINDRICAL LOCKS	110-129	DOOR HARDWARE
15	FYA SERIES ELECTRIFIED LOCKS	110	THRESHOLDS / WEATHERSTRIPS
16	FDP GRADE 1 DEADBOLTS	111	SURFACE OVERHEAD DOOR STOPS
17-18	FYC SERIES GRADE 2 CYLINDRICAL LOCKS	112-113	COMMERCIAL FLUSH BOLTS
19-20	FLB SERIES GRADE 2 TUBULAR LOCKS	114	HINGE PIN / WALL / DOME STOPS
21	FD7 GRADE 2 DEADBOLTS	115	DOOR HOLDERS / FLOOR STOPS / DOOR GUARDS
22-23	FD8 REMOVABLE CYLINDER DEADBOLTS	116	ROLLER CATCHES / LATCH GUARDS / PUSH & PULL PLATES
24-27	FI INTERCONNECTED LOCKS	117	KICK PLATES / MOP PLATES / ARMOR PLATES
28	SFIC, RIM CYLINDERS & MORTISE CYLINDERS	118	BARN DOOR HARDWARE
		119-120	DOOR VIEWERS & KNOCKERS
29-47	RESIDENTIAL LOCKS	121	NUMBERS & LETTERS / CRASH CHAINS
29-30	ELECTRONIC LOCKS - KAPTURE	122	DOOR / SPRING STOPS
31-34	ELECTRONIC KEYPAD LOCKS	123	HINGE PIN STOPS
35-36	CONTEMPORARY SERIES	124	BALL / ROLLER CATCHES & MAG KATCH
37-40	HANDLESETS	125	FLUSH / SURFACE BOLTS
41-43	LEVERSETS	126	HANDRAIL BRACKETS
44-45	KNOBSETS	127	BI-FOLD KNOBS / CLOSET HARDWARE
46-47	DEADBOLTS	128	CLOSET HARDWARE
		129	SLIDING DOOR LOCKS
48-89	EXIT DEVICES		
48-59	E9000 SERIES	130-140	BATH ACCESSORIES
60-68	E9100 SERIES	130	SOLANO / VINA COLLECTIONS
69-72	E9300 SERIES	131	CHARLESTON / VENTURA COLLECTIONS
73-78	E7000 SERIES	132	CARMEL / SEAL BEACH COLLECTIONS
79-84	E5000 SERIES	133	ESTES / CAMPBELL COLLECTIONS
85-88	E8000 SERIES	134	CORONA / EDISON COLLECTIONS
89	MULLIONS	135	GRAB BARS
		136-137	CURVED SHOWER RODS
90-99	ACCESS CONTROL	138	SHOWER RODS
90-91	ENKORE SMART	139-140	HOSPITALITY ACCESSORIES
92-93	KONETIK		
94-95	KAPTURE		
96	ELECTRIC STRIKES		
97	MAGNETIC DOOR HOLDERS		

98 POWER TRANSFER DEVICES

99 POWER SUPPLY



ABOUT PAMEX

Established in 1985, Pamex is a leading manufacturer and distributor of builders' hardware. Quality products and outstanding customer service are the hallmarks of Pamex. Our major product lines include commercial and residential door locksets, door closers, exit devices, hinges, bath accessories, miscellaneous door hardware, and access control system.

We offer high quality and durable products at significant value to all our customers. Our two distribution centers in Chino, California and Concord, North Carolina inventory products in substantial volume to ensure that we can complete any multifamily, single-family, or commercial projects.

Our services include specification writing, submittal reviews, fire and accessibility code expertise, and keying schedule. We also provide in-house keying services, order entry, and shipping management. Our dedicated customer service team ensures that we provide the best service all along the way.

MISSION

To provide extraordinary service and supply quality products to meet customer needs and exceed their expectations. To continuously improve upon our services and products by embracing innovation and new challenges.

WHY PAMEX?

Here are seven main reasons to choose Pamex as your hardware solution:

1 SERVICE	Our unparalleled level of customer service ensures you our full support every step of the way.
2 CONVENIENCE	We are a one-stop shop for hardware products and services, including in-house rekeying and creation of keying schedules, specifications writing, codes and compliance consultation, and substitution request.
3 RESPONSIVENESS	We process and ship your orders smoothly and quickly.
4 KNOWLEDGE	We have a wealth of expertise on codes, products, and the industry.
5 QUALITY	Our high quality and durable products offer the best of security with warranty to back up our promise.
6 COST	We keep your project in budget with durable, cost-effective hardware solutions and easy upgrades.
7 INTEGRITY	We hold ourselves to the highest standard in every way.

Commercial Hinges

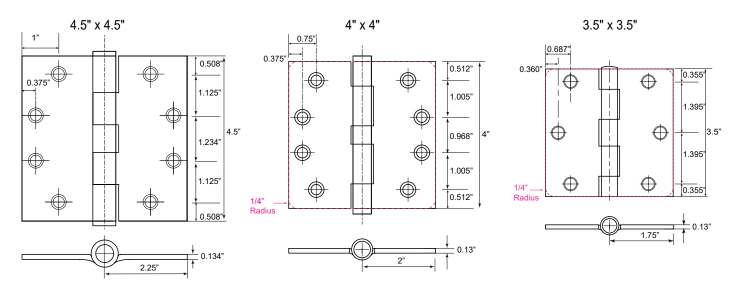


PLAIN BEARING

- Full mortise
- 5 Knuckles, plain bearing
- Steel material with steel pin
- Timely template
- Phillips flat-head screws included (machine and wood)
- ANSI A156.1

Model #	Size	Radius	Gauge	Туре
H45-00N	4.5" x 4.5"	Square	0.134"	NRP
H45-00R	4.5" x 4.5"	Square	0.134"	Removable
H44-00N	4" x 4"	Square	0.130"	NRP
H44-00R	4" x 4"	Square	0.130"	Removable
H44-10N	4" x 4"	1/4"	0.130"	NRP
H44-10R	4" x 4"	1/4"	0.130"	Removable
H35-00R	3.5" x 3.5"	Square	0.130"	Removable
H35-10R	3.5" x 3.5"	1/4"	0.130"	Removable





Pamex Code	Р	SB	BL	SN	SC	ОВ	СР	SS
US Code	Р	4	L1	15	26D	10B	26	32D
BHMA code	600	606	631	646	652	640	625	630
Description	Prime Coat	Satin Brass	Matte Black	Satin Nickel	Satin Chrome	Oil Rubbed Bronze	Chrome	Satin Stainless Steel



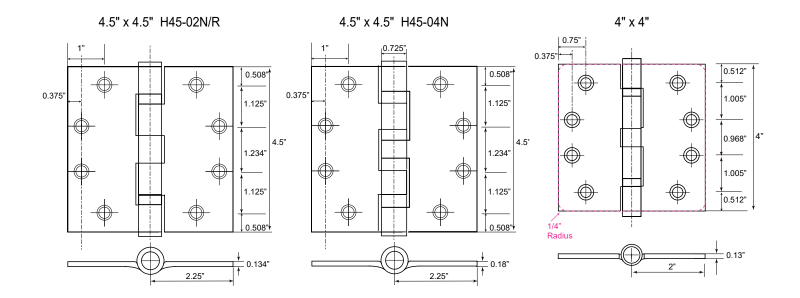


2 or 4 BALL BEARING

- Full mortise
- 5 knuckles, 2 or 4 ball bearing
- Steel material with steel pin
- Timely template
- Phillips flat-head screws included (machine and wood)
- ANSI A156.1

Model #	Size	Radius	Gauge	Туре
H45-02N	4.5" x 4.5"	Square	0.134"	NRP
H45-04N	4.5" x 4.5"	Square	0.134"	NRP
H45-02R	4.5" x 4.5"	Square	0.134"	Removable
H44-02N	4" x 4"	Square	0.130"	NRP
H44-02R	4" x 4"	Square	0.130"	Removable
H44-12N	4" x 4"	1/4"	0.130"	NRP
H44-12R	4" x 4"	1/4" 0.130" Re		Removable





Pamex Code	Р	SB	BL	SN	SC	ОВ	СР	SS
US Code	Р	4	L1	15	26D	10B	26	32D
BHMA code	600	606	631	646	652	640	625	630
Description	Prime Coat	Satin Brass	Matte Black	Satin Nickel	Satin Chrome	Oil Rubbed Bronze	Chrome	Satin Stainless Steel

Commercial Hinges

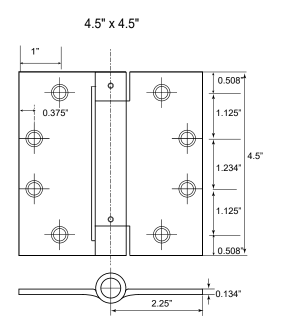


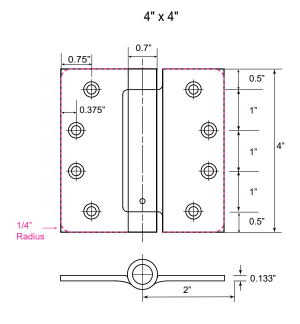
SPRING HINGE

- UL listed
- ANSI A156.17, Grade 1
- UL10C for positive pressure fire test
- Steel material with steel pin
- Timely template
- Phillips flat-head screws included (machine and wood)

Model #	Size	Radius	Gauge
H45S-00	4.5" x 4.5"	Square	0.134"
H44S-00	4" x 4"	Square	0.133"
H44S-10	4" x 4"	1/4"	0.133"







Pamex Code	Р	BL	SN	SC	ОВ	СР	SS
US Code	Р	L1	15	26D	10B	26	32D
BHMA code	600	631	646	652	640	625	630
Description	Prime Coat	Matte Black	Satin Nickel	Satin Chrome	Oil Rubbed Bronze	Chrome	Satin Stainless Steel





PLAIN BEARING

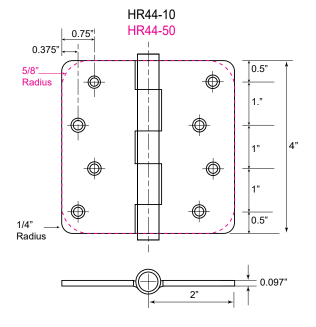
- Full mortise
- 5 Knuckles, plain bearing
- Steel material with steel pin
- Non-template
- Phillips flat-head wood screws included

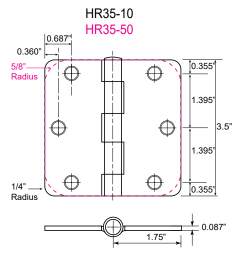
Model #	Size	Radius	Gauge	Туре
HR44-10N	4" x 4"	1/4"	0.097"	NRP
HR44-10R	4" x 4"	1/4"	0.097"	Removable
HR44-50N	4" x 4"	5/8"	0.097"	NRP
HR44-50R	4" x 4"	5/8"	0.097"	Removable
HR35-10R	3.5" x 3.5"	1/4"	0.087"	Removable
HR35-50R	3.5" x 3.5"	5/8"	0.087"	Removable





HR35





Pamex Code	Р	SB	BL	SN	SC	ОВ	СР
US Code	Р	4	L1	15	26D	10B	26
BHMA code	600	606	631	646	652	640	625
Description	Prime Coat	Satin Brass	Matte Black	Satin Nickel	Satin Chrome	Oil Rubbed Bronze	Chrome

Residential Hinges



2 BALL BEARING

- Full mortise
- 5 Knuckles, 2 ball bearing
- Steel material with steel pin
- Non-template
- Phillips flat-head wood screws included

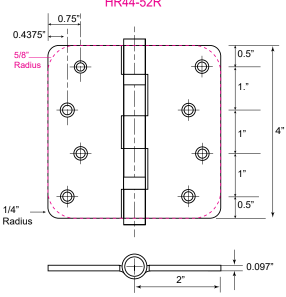
Model #	Size	Radius	Gauge	Type
HR44-12R	4" x 4"	1/4"	0.097"	Removable
HR44-52R	4" x 4"	5/8"	0.097"	Removable
HR35-52R	3.5" x 3.5"	5/8"	0.097"	Removable

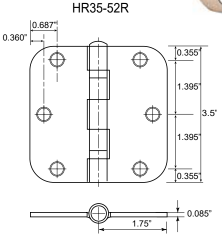


HR44-52R



HR44-12R HR44-52R





HR35-52R

Pamex Code	Р	SB	BL	SN	SC	ОВ	СР
US Code	Р	4	L1	15	26D	10B	26
BHMA code	600	606	631	646	652	640	625
Description	Prime Coat	Satin Brass	Matte Black	Satin Nickel	Satin Chrome	Oil Rubbed Bronze	Chrome



SPRING HINGE

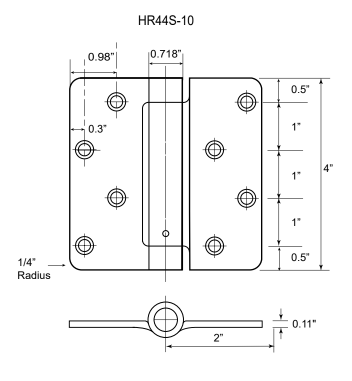
- UL listed
- ANSI A156.17, Grade 1
- UL10C for positive pressure fire test
- Steel material with steel pin
- Non-template
- Phillips flat-head machine and wood screws included

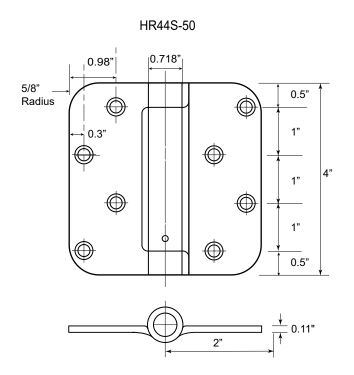
Model #	Size	Radius	Gauge
HR44S-10	4" x 4"	1/4"	0.110"
HR44S-50	4" x 4"	5/8"	0.110"





HR44S-50





Pamex Code	Р	SB	BL	SN	SC	ОВ	СР
US Code	Р	4	L1	15	26D	10B	26
BHMA code	600	606	631	646	652	640	625
Description	Prime Coat	Satin Brass	Matte Black	Satin Nickel	Satin Chrome	Oil Rubbed Bronze	Chrome

Continuous Geared Hinges



FULL MORTISE

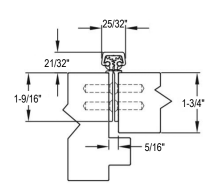
- Full mortised, heavy-duty
- · No door inset, flush mount
- 450 lbs. door weight maximum
- 48" door width maximum
- Material: Aluminum
- Fasteners: 12-24x7/8" undercut self-drilling, thread-forming tek machine screws
- Fire Rating: Approved for use on metal swinging type fire doors rated up to and including 90 minutes and on wood swinging type fire doors rated up to and including 60 minutes

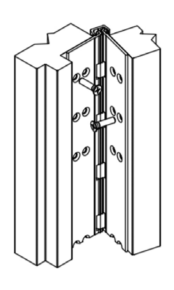
Model #	Type	Insert	Length
HCFM110-83	Full Mortise	No Insert	83"
HCFM110-95	Full Mortise	No Insert	95"



FINISH AVAILABILITY

- Clear
- Dark Bronze





CROSS REFERENCES

PAMEX	Hager	Pemko	McKinney	Stanley	Ives	ABH	Select	Cal-Royal
HCFM110	780-112	FM SLF	MCK-12	661	112	A110	SL11	CRHD781120





FULL SURFACE

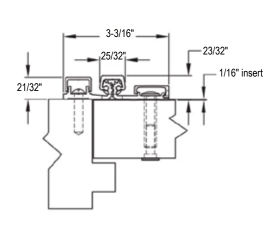
- Full surface, heavy-duty
- 1/16" door inset
- For narrow-faced frames
- 450 lbs. door weight maximum
- 48" door width maximum
- Material: Aluminum
- Fasteners: 12-24x7/8" undercut self-drilling, thread-forming tek machine screws for frame and 1/4-20 sex bolts and shoulder bolts for door.
- Fire Rating: Approved for use on metal swinging type fire doors rated up to and including 90 minutes and on wood swinging type fire doors rated up to and including 60 minutes

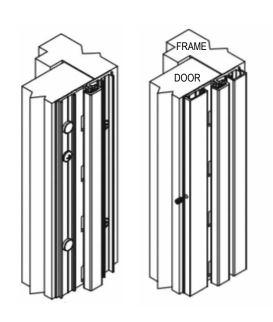


Model #	Type	Insert	Length
HCFS570-83	Full Surface	1/16"	83"
HCFS570-95	Full Surface	1/16"	95"

FINISH AVAILABILITY

- Clear
- Dark Bronze





CROSS REFERENCES

PAMEX	Hager	Pemko	McKinney	Stanley	Ives	ABH	Select	Cal-Royal
HCFM570	780-157	FS CP	MCK-58	664	157	A570	SL57	CRHD781570

-8- HINGES



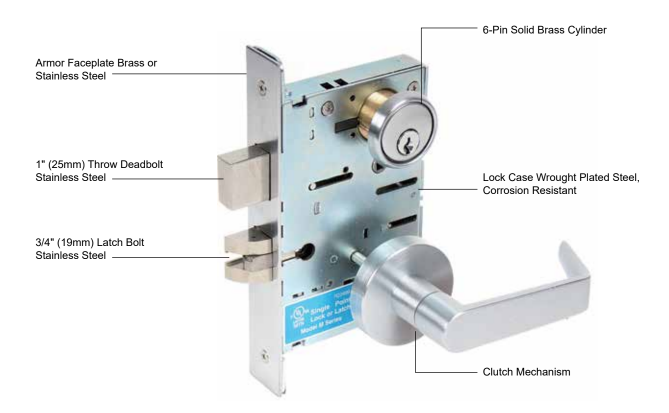
Grade 1 Heavy Duty Mortise Locks







- ANSI A156.13, Series 1000, Grade 1
- Meets ADA requirements
- 3-hour UL fire rated
- Meet positive pressure requirements
 UL 10C and UBC 7-2 (1997)
- I/C Core lockset available
- Clutch mechanism



MS Series Mortise Locks

FEATURES & OPTIONS

For Doors

1-3/4" thick standard. For doors over 1-3/4" specify door thickness

Lock Hand

Lock bodies are easily field reversible

Backset

2-3/4" only

Lock Case

Heavy duty wrought steel, zinc dichromate plated

Center to Center

3-7/8" (98mm)

Armor Faceplate

Stainless steel; 8"x1-7/32"; ANSI standard A115.1

Deadbolt

1" throw, hardened stainless steel

Latchbolt

3/4" throw, one-piece stainless steel with anti-friction reversible tongue

Auxiliary Latch

Stainless steel, non-handed

Toggle Button

High rust-resistant chrome plated zinc alloy

Trims

As specified, see page 11

Strike

Stainless steel, ANSI standard A115.1 curve lip with dust box

Cylinder & Keyways

6-pin SC "C" keyway solid brass cylinder standard.

Also available in:

5-pin SC keyway

5-pin KW keyway

6 or 7-pin SFIC

Finishes

US26D. Other finishes available with factory lead-time.

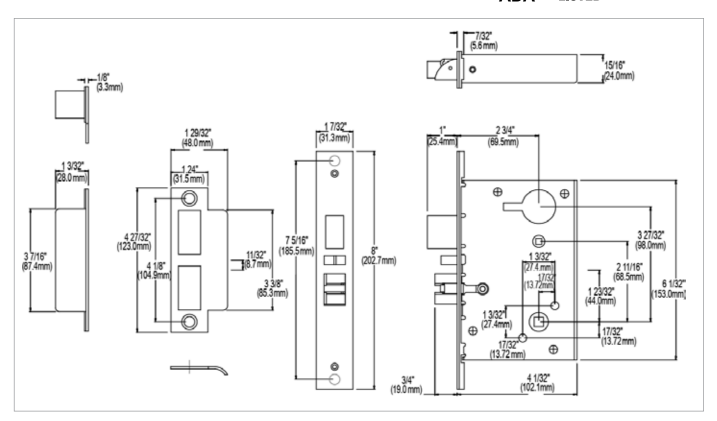
CODE COMPLIANCE

- Meets ANSI/BHMA A156.13, Series 1000, Grade 1
- Meets ADA Requirements
- UL 3-Hour Fire Rated
- Meet positive pressure requirements UL 10C and UBC 7-2 (1997)



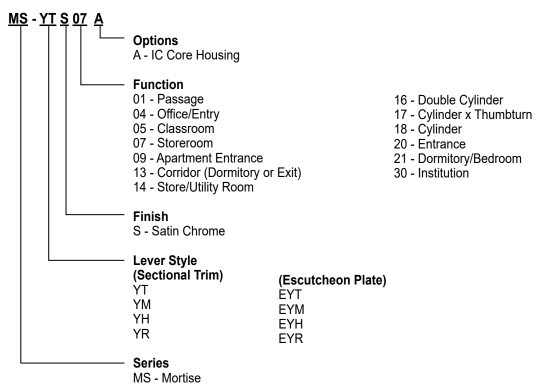








HOW TO ORDER



SECTIONAL TRIMS



ESCUTCHEON PLATE TRIMS





MS Series Mortise Locks

FUNCTIONS

Code		Function	Description
1	.∥.	Passage (F01)	Latchbolt retracted by lever from either side at all times. Inside lever always free for immediate egress.
4		Office/Entry (F04)	Latchbolt retracted by lever from either side unless outside lever is locked by key or thumbturn. With outside locked, latchbolt retracted by key or inside lever. Outside lever locked until unlocked by thumbturn or key. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always free for immediate egress.
5	1.	Classroom (F05)	Latchbolt operated by lever either side except when outside lever is locked from outside by key or push button mechanism. When outside is locked latchbolt is retracted by key or by operating key or push button, and outside lever from outside or by operating inside lever. Auxiliary deadlatch.
7	1	Storeroom (F07)	Latchbolt operated by key outside or by operating inside lever. Outside lever always inoperative. Auxiliary deadlatch.
9		Apartment Entrance Lock (F09)	Latchbolt retracted by knob/lever from either side unless outside is locked by key from inside. When locked, latchbolt retracted by outside key or inside knob/lever. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always free for immediate egress.
13		Corridor Lock (F13) (Dormitory or Exit)	Latchbolt retracted by lever/knob from either side. Deadbolt actuation by key or thumbturn rotation. Throwing deadbolt locks outside lever/knob. Turning inside knob/lever retracts both deadbolt and latchbolt and unlocks outside lever/knob. Inside lever always free for immediate egress.
14		Store/Utility Room Lock w/ Deadbolt (F14)	Latchbolt retracted by knob/lever from either side. Deadbolt actuated by either key.
16		Double Cylinder (F16)	Deadbolt actuated by either key.
17	1	Cylinder Thumbturn (F17)	Deadbolt actuated by key or thumbturn.
18	•	Cylinder (F18)	Deadbolt actuated by key. No trim on opposite side.
20	1	Entrance Lock (F20)	Latchbolt retracted by lever/knob from either side unless outside locked by 20° thumbturn rotation. Deadbolt actuation through 90° thumbturn rotation. When locked, outside key or inside lever/knob retracts both deadbolt and latchbolt. Outside lever/knob locked until thumbturn is restored to vertical position. Throwing deadbolt locks outside lever/knob. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always free.
21		Dormitory/Bedroom (F21)	Latchbolt retracted by lever/knob from either side. Deadbolt actuation by outside key or inside thumbturn.
30		Institution Lock (F30)	Latchbolt retracted by key from either side. Knob/lever on both sides always inoperative. Auxiliary latch deadlocks latchbolt when door is closed.



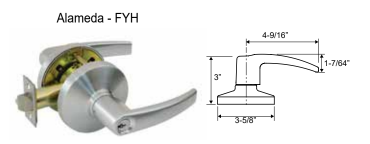
Grade 1 Heavy-Duty Cylindrical Leversets





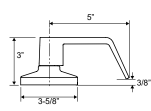


- ANSI A156.2, Series 4000, Grade 1
- Heavy-duty cylindrical leversets
- Push button
- Meets ADA requirements
- 3-hour fire rated
- I/C Core lockset available
- Clutch mechanism

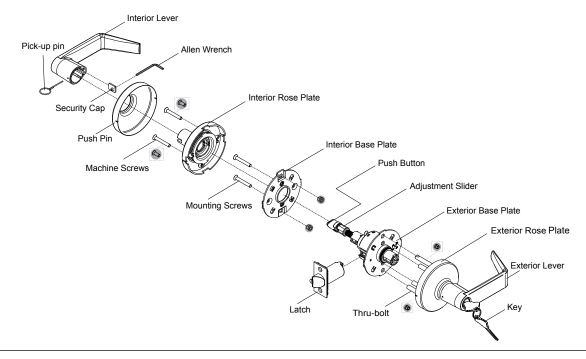














FYA Series Cylindrical Locks

FEATURES & OPTIONS

Latch Backset

Exterior: 2-3/4" UL deadlatch standard Interior: 2-3/4" UL plainlatch standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

1/2" throw, 3/4" throw available as option

Door Thickness

Fit 1-3/8" to 2-1/4"

Cvlinder

6-pin SC "C" keyway solid brass cylinder standard. Also available in: 5-pin SC keyway

5-pin KW keyway

6 or 7-pin SFIC

Strike Plate

4-7/8" x 1-1/4" ASA strike standard (other options available)

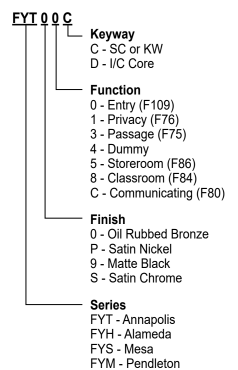
Handing

Reversible for left or right hand doors

Clutch Mechanism

Free turning handle in the locked position, without retracting latch to prevent breaking of handle

HOW TO ORDER



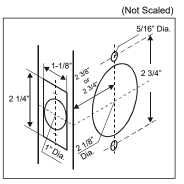
CODE COMPLIANCE

- Meets ANSI/BHMA A156.2. Series 4000, Grade 1
- Meets ADA Requirements
- UL 3-Hour Fire Rated









Door Preparation

FUNCTIONS

Code	Function	Description
0	Entry (F109)	Turn/Push button locking: PUSHING button
		locks outside level until unlock with key or
		inside lever is turned. PUSHING and
		TURNING inside button locks outside lever
		requiring use of key to open until button is
		manually unlocked. Inside lever always free.
1	Privacy (F76)	Outside lever locked by pushing inside
		pushbutton and unlocked by a coin or
		screwdriver outside. Closing door
		releases pushbutton. Inside always free.
3	Passage (F75)	Both levers always free.
4	Half Dummy	Single dummy trim for pull only.
5	Storeroom (F86)	Outside lever is free turning when in locked
		position and unlocked by key only. Inside
		always free.
8	Classroom (F84)	Outside lever is free turning when in locked
		position and locked or unlocked by key.
		Inside always free.
С	Communicating	Deadlocking latch bolt operated by lever
	(F80)	either side. Turning key in trim locks, or
		unlocks, its own lever independently.

FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	0	Р	9	S
US Code	10B	15	19	26D
BHMA code	613	619	622	626
Alameda - FYH	•	•		•
Annapolis - FYT	•	•	•	•
Mesa - FYS		•	•	•
Pendleton - FYM	•	•		•

FYA Series Electrified Locks



FEATURES & OPTIONS

Electrical Specification

Voltage: Dual 12/24VDC Input Current: 600/300mA @ 12/24VDC

Function

- Fail-Safe
- Fail-Secure

Latch Backset

Exterior: 2-3/4" UL deadlatch standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

1/2" throw, 3/4" throw available as option

Door Thickness

Fit 1-3/8" to 2-1/4"

Cylinder

6-pin SC "C" keyway solid brass cylinder standard Also available in:

5-pin KW keyway

6 & 7-pin small format I/C core, Best A2 keyway

Strike Plate

4-7/8" x 1-1/4" ASA strike standard (other options available)

Handing

Reversible for left or right hand doors

Clutch Mechanism

Free turning handle in the locked position, without retracting latch to prevent breaking of handle

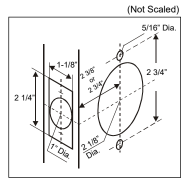
CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 1
- Meets ADA Requirements
- UL 3-Hour Fire Rated









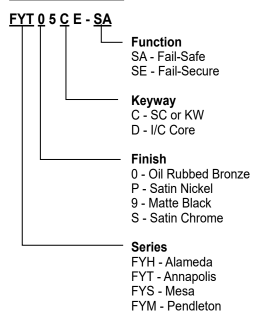
Door Preparation

FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	0	Р	9	S
US Code	10B	15	19	26D
BHMA code	613	619	622	626
Alameda - FYH	•	•		•
Annapolis - FYT	•	•	•	•
Mesa - FYS		•	•	•
Pendleton - FYM	•	•		•

HOW TO ORDER









Pendleton - FYM



Grade 1 Heavy Duty Deadbolts

FEATURES & OPTIONS

Door Preparation

Cross Bore: 2-1/8", Edge:1-1/8"

Latch Backset

Adjustable UL deadlatch standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

1" throw

Door Thickness

Fit 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

6-pin SC "C" keyway solid brass cylinder standard.

Also available in:

5-pin SC keyway

5-pin KW keyway

6 or 7-pin SFIC

Strike Plate

2-3/4" x 1-1/8" square corner strike standard with reinforced plate and 3" wooden screws (other options available)

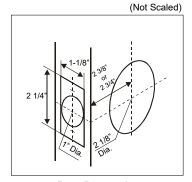
CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 1
- Meets ADA Requirements
- UL 3-Hour Fire Rated









Door Preparation

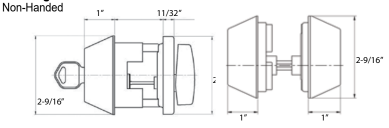


Single Cylinder Deadbolt



Single Cylinder Deadbolt with I/C Core

Handing

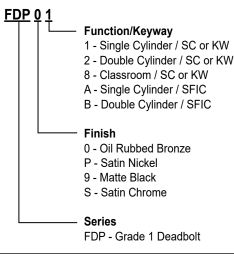


FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	0	Р	9	S
US Code	10B	15	19	26D
BHMA code	613	619	622	626
Grade 1 Deadbolt	•	•	•	•

HOW TO ORDER



FUNCTIONS

Code	Function	Description
1	Single Cylinder	Bolt is operated by key from outside and turn
	(E0151)	piece inside.
2	Double Cylinder	Bolt is operated by key on both sides.
	(E0141)	
8	Classroom	Bolt is operated by key from outside. Inside
	(E0171)	turn piece will retract bolt only.
Α	Single Cylinder	Bolt is operated by key from outside and turn
	(E0151)	piece inside. SFIC
В	Double Cylinder	Bolt is operated by key on both sides. SFIC
	(E0141)	



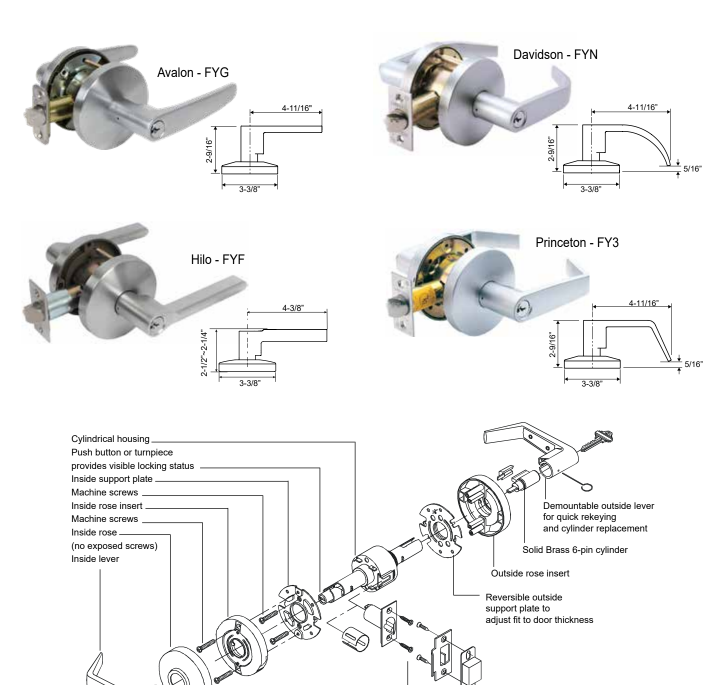
Grade 2 Heavy Duty Cylindrical Leversets







- ANSI A156.2, Series 4000, Grade 2
- Heavy duty cylindrical leversets
- Push button
- Meets ADA requirements
- 3-hour fire rated
- I/C Core lockset available
- Clutch mechanism available



Wooden Screws



FYC Series Cylindrical Locks

FEATURES & OPTIONS

Latch Backset

Exterior: 2-3/4" UL deadlatch standard Interior: 2-3/4" UL plainlatch standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

1/2" throw

Door Thickness

Fit 1-3/8" to 1-13/16"

Cylinder

6-pin SC "C" keyway solid brass cylinder standard. Also available in: 5-pin SC keyway 5-pin KW keyway 6 or 7-pin SFIC

Strike Plate

4-7/8" x 1-1/4" ASA strike standard (other options available)

Handing

Reversible for left or right hand doors

Clutch Mechanism

Free turning handle in the locked position, without retracting latch to prevent breaking of handle

HOW TO ORDER

FYN 0 0 C

Keyway

C - SC or KW

D - I/C Core

Function

- 0 Entry (F109)
- 1 Privacy (F76)
- 3 Passage (F75)
- 4 Dummy
- 4CD Double Dummy
- 5 Storeroom (F86)
- 8 Classroom (F84)
- D Entry w/ Clutch
- S Storeroom w/ Clutch

Finish

- 7 Polished Brass
- 0 Oil Rubbed Bronze
- P Satin Nickel
- 9 Matte Black
- S Satin Chrome

Series

FYG - Avalon

FYN - Davidson

FYF - Hilo

FY3 - Princeton

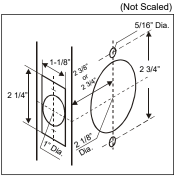
CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated









Door Preparation

FUNCTIONS

Code	Function	Description
0	Entry (F109)	Turn/Push button locking: PUSHING button
		locks outside level until unlock with key or
		inside lever is turned. PUSHING and
		TURNING inside button locks outside lever
		requiring use of key to open until button is
		manually unlocked. Inside lever always free.
1	Privacy (F76)	Outside levers locked by pushing inside
		pushbutton and unlocked by a coin or
		screwdriver outside. Closing door does
		release pushbutton. Inside always free.
3	Passage (F75)	Both levers always free.
4	Half Dummy	Single dummy trim for pull only.
4CD	Double Dummy	Double dummy trim for pull only.
5	Storeroom (F86)	Outside lever always fixed and unlocked by
		key only. Inside always free.
8	Classroom (F84)	Outside lever locked or unlocked by key.
		Inside always free.
D	Entry w/Clutch	Outside lever is free turning when in locked
	(F109)	position. Inside always free.
S	Storeroom w/	Outside lever is free turning when in locked
	Clutch(F86)	position. Inside always free.

FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	7	0	Р	9	S
US Code	3	10B	15	19	26D
BHMA code	605	613	619	622	626
Avalon - FYG			•	•	•
Davidson - FYN		•	•		•
Hilo - FYF			•	•	•
Princeton - FY3	•	•	•	•	•



Grade 2 Commercial Tubular Locksets

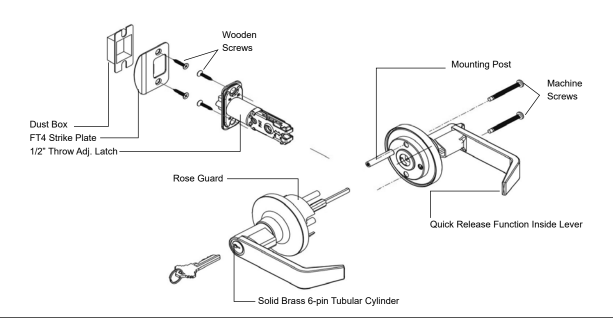
- ANSI A156.2, Series 4000, Grade 2
- Heavy-duty tubular locksets
- Meets ADA requirements (leversets only)
- 3-hour fire rated
- Turn-piece or push-button locking
- I/C Core lockset available











FLB Series Tubular Locks

FEATURES & OPTIONS

Latch Backset

Exterior: Adjustable UL deadlatch standard Interior: Adjustable UL plainlatch standard (other options available)

Faceplate

1" x 2-1/4" round corner standard (other options available)

Bolt

1/2" throw

Door Thickness

Fit 1-3/8" to 1-13/16"

Cylinder

6-pin SC "C" keyway solid brass cylinder standard. Also available in:

5-pin SC keyway

5-pin KW keyway

6 or 7-pin SFIC

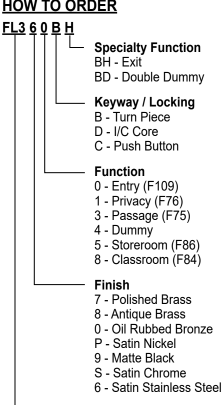
Strike Plate

1-3/4" x 1-1/4" full lip round corner standard (other options available)

Handing

Reversible for left or right hand doors

HOW TO ORDER



Series

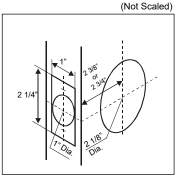
FL3B - Cambridge FLNB - Dallas FLFB - Koda FT3B - Sierra

CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated







Door Preparation

FUNCTIONS

Code	Function	Description
0	Entry (F109)	Outside lever/knob locked or unlocked by key
		outside or turn piece inside. Inside always
		free.
1	Privacy (F76)	Outside lever/knob locked or unlocked by
		turn piece inside or by a coin or screwdriver
		outside. Inside always free.
3	Passage (F75)	Both levers always free.
3BH	Exit	Blank plate outside. Inside lever always free.
4	Half Dummy	Single dummy trim for pull only.
4BD	Double Dummy	Double dummy trim for pull only.
5	Storeroom (F86)	Outside lever/knob always fixed and unlocked
		by key only. Inside always free.
8	Classroom (F84)	Outside lever/knob locked or unlocked by
		key outside. Inside always free.
0C	Entry (F109)	Outside lever/knob locked or unlocked by key
		outside or push button inside. Inside always
		free.
1C	Privacy (F76)	Outside lever/knob locked or unlocked by
		push button inside or by a coin and
		screwdriver outside. Inside always free.

FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	7	8	0	Р	9	S	6
US Code	3	5	10B	15	19	26D	32D
BHMA code	605	609	613	619	622	626	630
Cambridge - FL3B	•	•	•	•	•	•	
Dallas - FLNB			•	•		•	
Koda - FLFB				•	•	•	
Sierra - FT3B	•	•					•



Grade 2 Heavy Duty Deadbolts

FEATURES & OPTIONS

Door Preparation

Cross Bore: 2-1/8", Edge:1"

Latch Backset

Adjustable UL deadlatch standard (other options available)

Faceplate

1" x 2-1/4" square corner standard (other options available)

Bolt

1" throw

Door Thickness

Fit 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

6-pin SC "C" keyway solid brass cylinder standard. Also available in: 5-pin SC keyway 5-pin KW keyway 6 or 7-pin SFIC

Strike Plate

2-3/4" x 1-1/8" square corner strike standard with reinforced plate and 3" wooden screws (other options available)

Handing

Non-Handed

HOW TO ORDER

FD7 0 1

Function/Keyway

- 1 Single Cylinder / SC or KW
- 2 Double Cylinder / SC or KW
- 7 Indicator
- 8 Classroom / SC or KW
- 8A Classroom / SFIC
- A Single Cylinder / SFIC
- B Double Cylinder / SFIC

Finish

- 7 Polished Brass
- 8 Antique Brass
- 0 Oil Rubbed Bronze
- P Satin Nickel
- 9 Matte Black
- S Satin Chrome
- 6 Satin Stainless Steel

Series

FD7 - Grade 2 Deadbolt

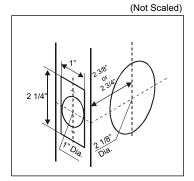
CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated









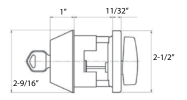
Door Preparation

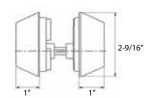


Single Cylinder Deadbolt



Single Cylinder Deadbolt with I/C Core







Indicator

FUNCTIONS

Code	Function	Description
1	Single Cylinder (E0152)	Bolt is operated by key from outside and turn piece inside.
2	Double Cylinder (E0142)	Bolt is operated by key on both sides.
7	Indicator	Bolt is operated by turn piece inside or by coin or screw driver outside.
8	Classroom (E0172)	Bolt is operated by key from outside. Inside turn piece will retract bolt only.
8A	Classroom (E0172)	Bolt is operated by key from outside. Inside turn piece will retract bolt only. SFIC
Α	Single Cylinder (E0152)	Bolt is operated by key from outside and turn piece inside. SFIC
В	Double Cylinder (E0142)	Bolt is operated by key on both sides. SFIC

FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	7	8	0	Р	9	S	6
US Code	3	5	10B	15	19	26D	32D
BHMA code	605	609	613	619	622	626	630
Grade 2 Deadbolt	•	•	•	•	•	•	•

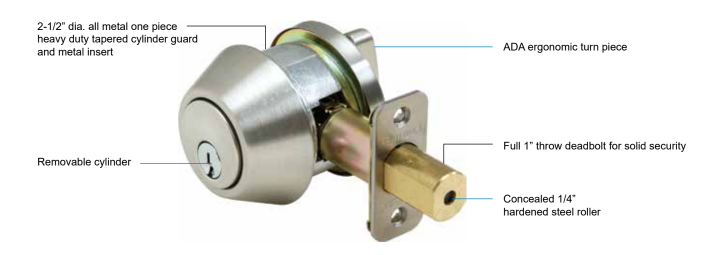
FD8 Removable Cylinder Deadbolts

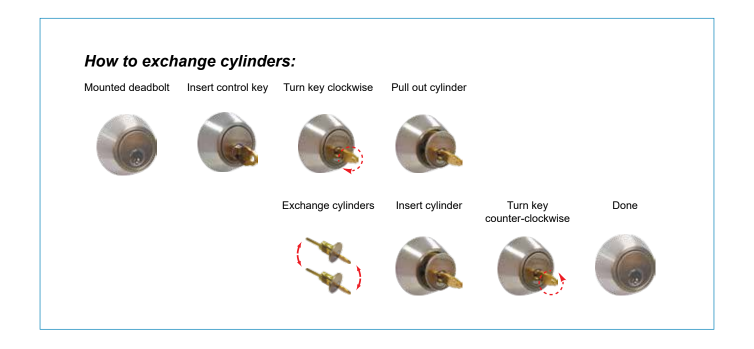
Removable Cylinder Deadbolts

- ANSI A156.2, Series 4000, Grade 2
- Meets ADA requirements
- UL listed latch available









FD8 Removable Cylinder Deadbolts



(Not Scaled)

FEATURES & OPTIONS

Door Preparation

Cross Bore: 2-1/8", Edge:1"

Latch Backset

Adjustable round corner deadbolt standard (3-hour UL listed latch available)

Faceplate

1" x 2-1/4" round corner standard (other options available)

Bolt

1" throw

Door Thickness

Fit 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

KW 5-pin solid brass removable cylinder with zinc diecast housing standard

SC 5 or 6-pin solid brass removable cylinder available

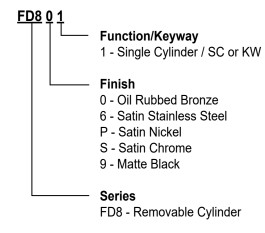
Strike Plate

2-3/4" x 1-1/8" square corner strike standard with reinforced plate and 3" wooden screws (other options available)

Handing

Non-Handed

HOW TO ORDER



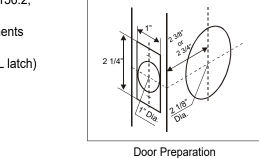
FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	0	Р	9	S	6
US Code	10B	15	19	26D	32D
BHMA code	613	619	622	626	630
FD8 Series	•	•	•	•	•

CODE COMPLIANCE

- Meets ANSI/BHMA A156.2, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated (when packed with UL latch)

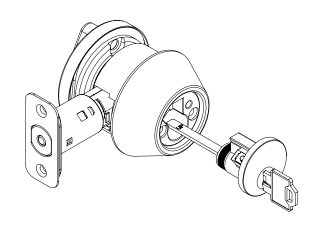


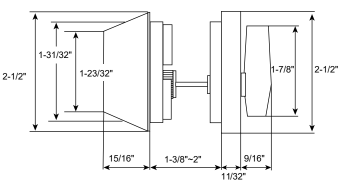




FUNCTIONS

Code	Function	Description		
1	Single Cylinder	Bolt is operated by key from outside and		
		(E0152) turn piece inside.		







Grade 2 Tubular Interconnected Locks







- ANSI A156.12, Series 4000, Grade 2
- Tubular structure
- Meets ADA requirements
- 3-hour fire rated
- Available in:
 - Single or Double locking
 - 4" or 5-1/2" center-to-center
 - Small format I/C Core
 - Removable cylinder

4" center-to-center







Daytona - FIN

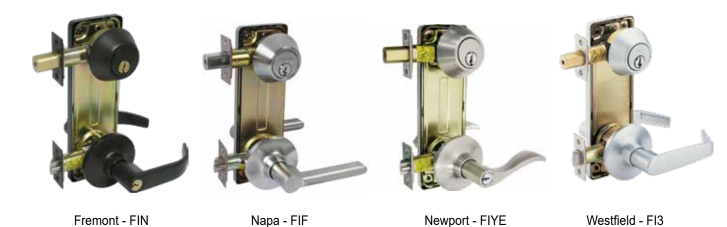


Hampton - FIYE



Nova - FIF

5-1/2" center-to-center



FI Interconnected Locks



(Not Scaled)

FEATURES & OPTIONS

Door Preparation

Cross Bore: 2-1/8", Edge: 1-1/8" Center-To-Center: 4" or 5-1/2"

Latch Backset

Entry: Adjustable UL deadlatch standard Passage: Adjustable UL plainlatch standard Deadbolt: Adjustable UL deadbolt standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

Lever: 1/2" throw Deadbolt: 1" throw

Door Thickness

Fit 1-3/8" to 1-3/4" standard

Cylinder

6-pin SC "C" keyway solid brass cylinder standard. Also available in: 5-pin SC keyway 5-pin KW keyway 6 or 7-pin SFIC FD8 removable cylinder

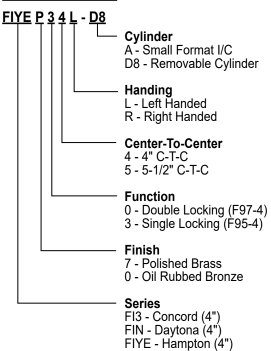
Strike Plate

Lever: 2-3/4" x 1-1/8" square corner T-strike Deadbolt: 2-3/4" x 1-1/8" square corner strike (other options available)

Handing

Specify for left or right hand doors

HOW TO ORDER

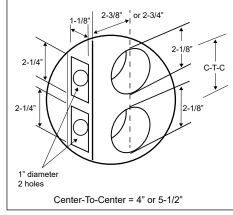


FIF4 - Nova (4")

CODE COMPLIANCE

- Meets ANSI/BHMA A156.12, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated





Door Preparation

FUNCTIONS

Code	Function	Description
0	Double Locking (F97-4)	Deadbolt is operated by key outside and turn piece inside. Lever locked or unlocked by key
	w/ Entry Lever	outside and turn piece inside.
		Inside lever retracts deadbolt and deadlatch
		simultaneously for panic exit.
3	Single Locking	Deadbolt is operated by key outside and turn
	(F95-4)	piece inside. Latchbolt retracted by lever
	w / Passage Lever	from either side. Inside lever retracts deadbolt
		and deadlatch simultaneously for panic exit.

FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

Pamex Code	7	0	Р	9	S
US Code	3	10B	15	19	26D
BHMA code	605	613	619	622	626
Concord - FI34	•	•	•	•	•
Daytona - FIN4		•	•		•
Hampton - FIYE4		•	•		
Nova - FIF4			•	•	•
Fremont - FIN5		•	•		•
Napa - FIF5			•	•	•
Newport - FIYE5		•	•		
Westfield - FI35		•	•	•	•

P - Satin Nickel 9 - Matte Black S - Satin Chrome

FIN - Fremont (5-1/2") FIF5 - Napa (5-1/2") FIYE - Newport (5-1/2") FI3 - Westfield (5-1/2")

Grade 2 Tubular Interconnected Locks







- ANSI A156.12, Series 4000, Grade 2
- Tubular structure
- Meets ADA requirements
- 3-hour fire rated
- Available in
 - Single locking only
 - 4" or 5-1/2" center-to-center

4" center-to-center



Kenton-FIK



Sterling - FIS



Toledo-FIT

5-1/2" center-to-center



Mirage - FIT



Ontario - FIS



Tacoma - FIK



Optional Vigo (FLR) lever with return to meet CA fire code

FI Interconnected Locks



FEATURES & OPTIONS

Door Preparation

Cross Bore: 2-1/8", Edge: 1-1/8" Center-To-Center: 4" or 5-1/2"

Latch Backset

Passage: Adjustable UL plainlatch standard Deadbolt: Adjustable UL deadbolt standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner standard (other options available)

Bolt

Lever: 1/2" throw Deadbolt: 1" throw

Door Thickness

Fit 1-3/4" standard

Cylinder

6-pin SC "C" keyway solid brass cylinder standard. Also available in: 5-pin SC "C" keyway 5-pin KW keyway

Strike Plate

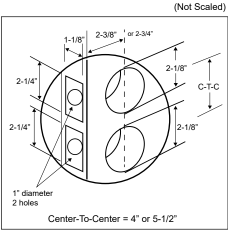
Lever: 2-3/4" x 1-1/8" square corner T-strike Deadbolt: 2-3/4" x 1-1/8" square corner strike (other options available)

Handing

Reversible

CODE COMPLIANCE

- Meets ANSI/BHMA A156.12, Series 4000, Grade 2
- Meets ADA Requirements
- UL 3-Hour Fire Rated



Door Preparation

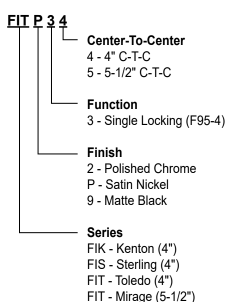




FUNCTIONS

Code	Function	Description
3	Single Locking	Deadbolt is operated by key outside and turn
	(F95-4)	piece inside. Latchbolt retracted by lever
	w / Passage Lever	from either side. Inside lever retracts deadbolt
		and deadlatch simultaneously for panic exit.

HOW TO ORDER



FINISH AVAILABILITY

(Other finishes available upon request with lead-time)

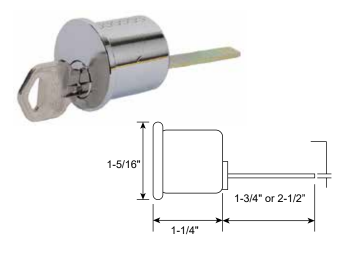
Pamex Code	2	Р	9
US Code	26	15	19
BHMA code	625	619	622
Kenton - FIK4	•	•	•
Sterling - FIS4	•	•	•
Toledo - FIT4	•	•	•
Mirage - FIT5	•	•	•
Ontario - FIS5	•	•	•
Tacoma - FIK5	•	•	•

FIS - Ontario (5-1/2") FIK - Tacoma (5-1/2")

Small Format Interchangeable Core (SFIC)



ERC Rim Cylinder



FEATURES

- Small Format Interchangeable Core
- Fits Best, Falcon and Arrow I/C Core
- Best "A" keyway
- Available in 6-pin and 7-pin
- 6-pin Temporary Construction Core Available

FINISH AVAILABILITY

- US26D 626 Satin Chrome
- US4 633 Brass (For US10B products)

FEATURES

- Available in Conventional Schlage 'C' & Kwikset Keyway or SFIC
- Length: Cylinder: 1-1/4"

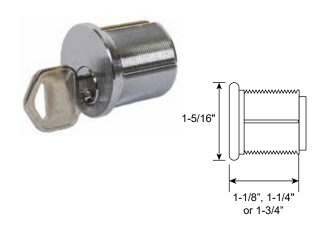
Tail Piece: 1-3/4" or 2-1/2"

Material: Solid Brass

FINISH AVAILABILITY

- US10B 613 Oil Rubbed Bronze
- US19 622 Matte Black
- US26D 626 Satin Chrome

EMC Mortise Cylinder



FEATURES

- Available in Conventional Schlage 'C' & Kwikset Keyway or SFIC
- Yale Standard CAM attached
- Cylinder Length: Conventional: 1-1/8" or 1-1/4"

SFIC: 1-3/4"

Material: Solid Brass

FINISH AVAILABILITY

- US10B 613 Oil Rubbed Bronze
- US19 622 Matte Black
- US26D 626 Satin Chrome





SMART HOME SECURITY DOOR LOCK



Secure and Convenient

A smart lock designed with the homeowner in mind.

- Locks with a single tap
- Easy to install
- Assign unique access codes
- Control access times and code expiration
- Track access history
- Excellent for rentals
- Hidden mechanical key access



KP1-D791 Kapture Smart Deadbolt



KP1-D7P1 Kapture Smart Deadbolt



KP1-LINK Kapture Link Wi-Fi Bridge

Electronic Locks

FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1"

Latch Backset

Adjustable UL deadbolt standard

Faceplate

1"x 2-1/4" round corner standard

Bolt

1" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard

Cylinder

5-pin KW keyway solid brass cylinder standard 5 or 6-pin SC "C" keyway available

Strike Plate

2-3/4" x 1-1/8" square corner standard with reinforced plate and 3" wooden screws

Batteries (included)

4 AA

Kapture Link

Pair with Kapture Wi-Fi Bridge to enable control and receive real-time notifications from anywhere with an internet connection

FEATURES

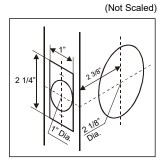
- Three methods of access: smartphone, keypad, and mechanical key
- Compatible with smart home systems, Amazon, Alexa and Google Home
- Easy installation using standard door prep with no additional drilling required
- Configurable volume control

CODE COMPLIANCE

- Meets ANSI/BHMA A156.5 Series 400 Grade 2
- Meets ADA Requirements





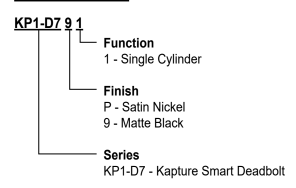


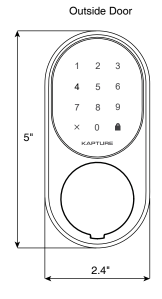
Door Preparation

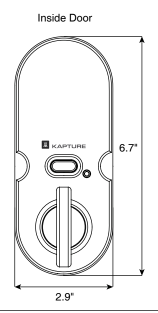
FINISH AVAILABILITY

Pamex Code	Р	9
US Code	15	19
BHMA code	619	622
Kapture - KP	•	•

HOW TO ORDER







Electronic Keypad Locks



FKL Series



- Fits standard 2-1/8" door prep
- Easy installation, no wiring needed
- Reversible structure
- Easy programming
- Up to 100 user codes
- Customizable auto-relock time
- Illuminated keypad
- Powered by 4x AA batteries (not included)
- Back-up key cylinder override

FKD Series



- Fits standard 2-1/8" door prep
- Easy installation, no wiring needed
- Automatic bolt direction determination
- Easy programing
- Up to 10 user codes
- Optional auto-locking function
- Illuminated keypad
- Powered by 4x AA batteries (not included)
- Back-up key cylinder override



Electronic Keypad Locks

FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1"

Latch Backset

FKL: Adjustable deadlatch standard FKD: Adjustable UL deadbolt standard

Faceplate

1"x 2-1/4" round corner standard

Bolt

FKL: 1/2" throw FKD: 1" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard

Cylinder

5-pin KW keyway solid brass cylinder standard 5 or 6-pin SC "C" keyway available

Strike Plate

FKL: 2-1/4" x 1-3/4" full lip round corner standard FKD: 2-1/4" x 1-1/8" square corner standard with reinforced plate and 3" wooden screws

Handing

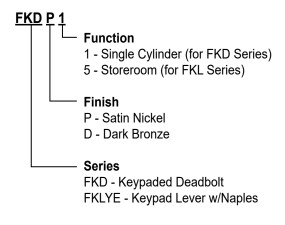
FKL: Reversible for right or left handed doors

FKD: Non-handed

Batteries (not included)

4 AA

HOW TO ORDER

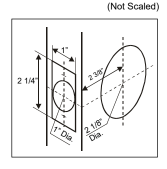


CODE COMPLIANCE

FOR FKD Series only

- Meets ANSI/BHMA A156.5, Grade 2
- Meets ADA Requirements
- UL 1-1/2 Hour Fire Rated

(FKL Series is not UL listed)



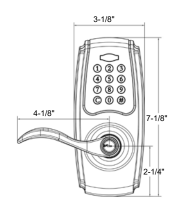
Door Preparation

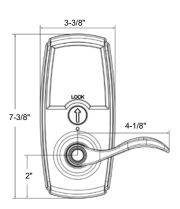


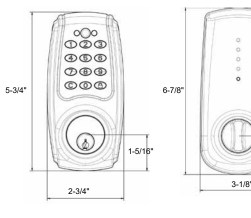


FINISH AVAILABILITY

Pamex Code	D	Р
US Code	12P	15
BHMA code	716	619
FKL Series	•	•
FKD Series	•	•







1-5/8"



FKDS Series





Features:

- Easy Installation, no hard wiring needed
- Fits standard door prep
- Easy programming. 4-6 digit user code.
- Optional auto-locking function
- Back-up key cylinder override
- Powered by 4x AA batteries (not included)
- Non-handed design
- Meets ANSI Grade 3
- Allows up to 10 user codes
- Lifetime mechanical warranty
- 1 year electronics warranty
- 5 year finish warranty





- · Easy Installation, no hard wiring needed
- Fits standard door prep
- Easy programming. 4-6 digit user code.
- Automatically relocks after 5 seconds
- Back-up key cylinder override
- Powered by 4x AAA batteries (included)
- Allows up to 20 user codes
- Reversible lever fits both LH and RH door
- ADA Compliant (Alto LF Lever Standard)
- Lifetime mechanical warranty
- 1 year electronics warranty
- 5 year finish warranty



Electronic Keypad Locks

FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1"

Latch Backset

FKLS: Adjustable deadlatch standard FKDS: Adjustable deadbolt standard

Faceplate

1"x 2-1/4" round corner standard

Bolt

FKLS: 1/2" throw FKDS: 1" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard

Cylinder

5-pin KW keyway solid brass cylinder standard 5-pin SC "C" keyway available

Strike Plate

FKLS: 2-1/4" x 1-3/4" full lip round corner standard FKDS: 2-1/4" x 1-1/8" square corner standard with reinforced plate and 3" wooden screws

Handing

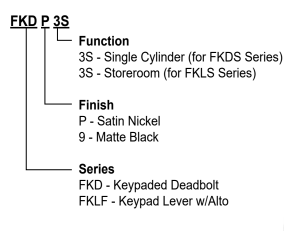
FKLS: Reversible for right or left handed doors

FKDS: Non-handed

Batteries (not included)

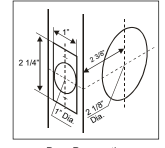
FKDS-- 4 AA FKLS-- 4 AAA

HOW TO ORDER



CODE COMPLIANCE

- Meets ANSI/BHMA A156.5, Grade 3
- Meets ADA Requirements



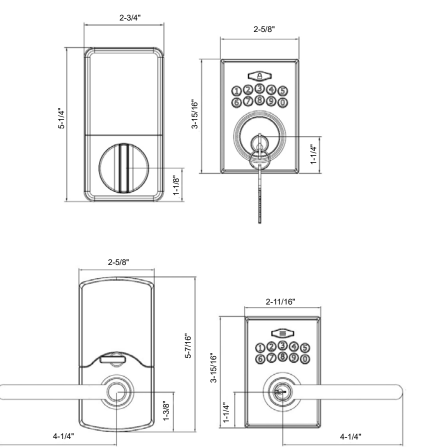
(Not Scaled)

Door Preparation



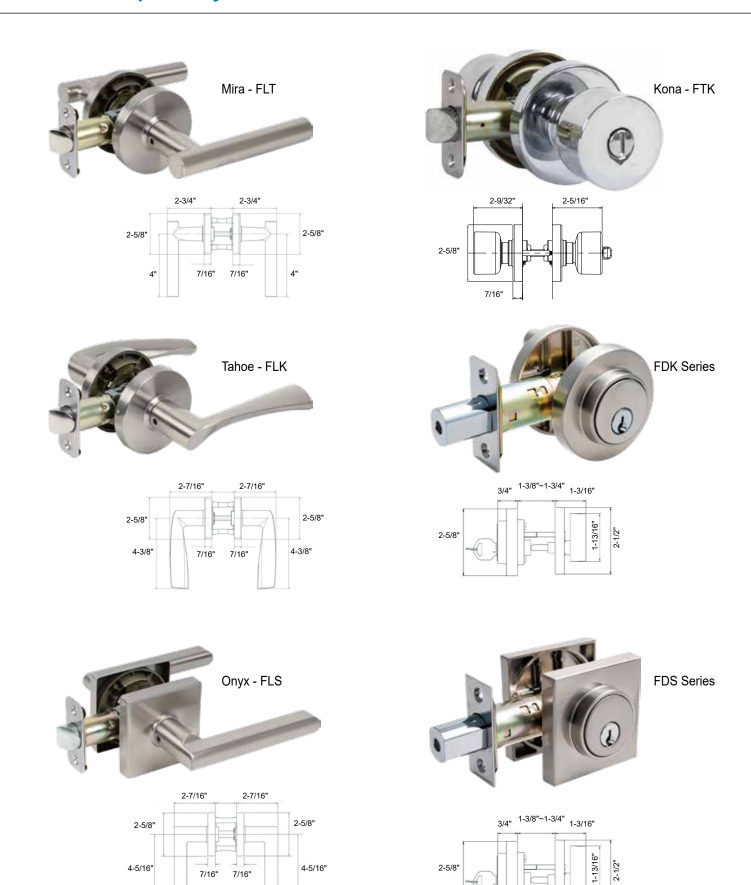
FINISH AVAILABILITY

Pamex Code	Р	9
US Code	15	19
BHMA code	619	622
FKDS Series	•	•
FKLS Series	•	•



Contemporary Series







Contemporary Series

FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1"

Latch Backset

Leverset: adjustable plainlatch standard Deadbolt: adjustable deadbolt standard (other options available)

Faceplate

1"x 2-1/4" round corner standard (other options available)

Bolt

Leverset: 1/2" throw Deadbolt: 1" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

5-pin KW keyway solid brass cylinder standard 5-pin SC "C" keyway available

Strike Plate

2-1/4" x 1-3/4" full lip round corner standard (other options available)

Rosette

Mira, Tahoe and Kona series come with round rosette as standard. Square rosette available Onyx series come with square rosette as standard Round rosette available.

Handing

Non-handed Reversible (specify handing for Tahoe dummy)

ANSI/BHMA

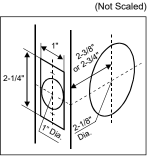
A 156.2 Grade 3

CODE COMPLIANCE

 Meets ADA Requirements (except Kona Series)

E

ADA



Door Preparation

FINISH AVAILABILITY

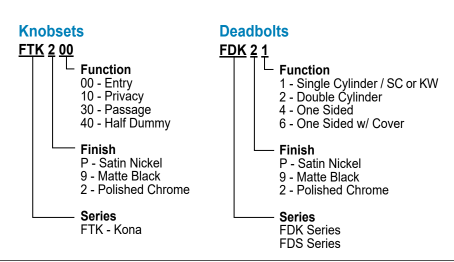
Pamex Code	Р	9	2
US Code	15	19	26
BHMA code	619	622	625
Mira - FLT	•	•	•
Tahoe - FLK	•	•	•
Onyx - FLS	•	•	•
Kona- FTK	•	•	•
FDK Series	•	•	•
FDS Series	•	•	•

FUNCTIONS

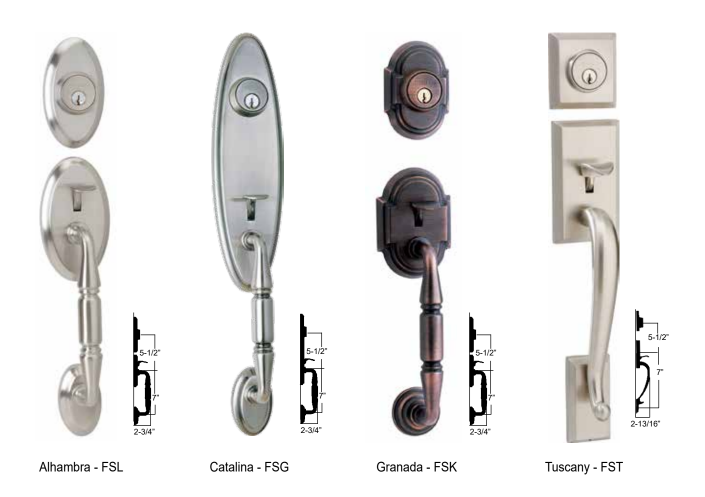
Code	Function	Description
Leversets		-
08C	Privacy (F76)	Outside lever unlocked by pin.
	ADA ´` ´	Inside lever locked by push-button
		and always free with quick release function.
		No unlocking required for panic exit.
03C	Passage (F75)	Both levers always free.
04	Half Dummy	For doors where only pull is required.
Daadhalta		
Deadbolts	0'	D. M. S. Community of the Community of t
1	Single Cylinder	Bolt is operated by key from outside and
	(E0153)	turn-piece inside.
2	Double Cylinder	Bolt is operated by key on both sides.
	(E0143)	
4	One-Sided	Bolt is operated by turn-piece from inside
	(E0193)	only.
6	One-Sided w/	Bolt is operated by turn-piece from inside
	Cover (E0113)	only. Outside with cover plate only.
Knobsets		
00	Entry (F109)	Both knobs locked or unlocked by key
		outside or turn-piece inside.
10	Privacy	Both knobs locked or unlocked by turn-
	•	piece inside. Outside lever locked or
		unlocked by a coin or screwdriver.
30	Passage (F75)	Both knobs always free.
40	Half Dummy	For doors where only pull is required.

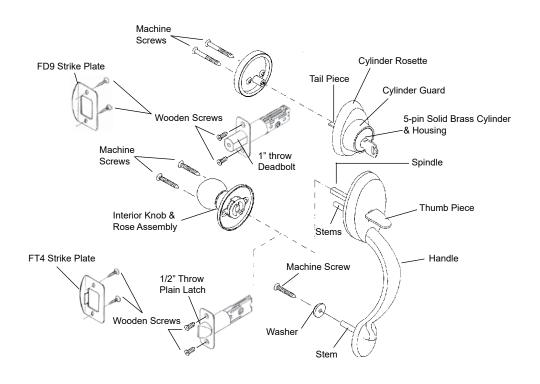
HOW TO ORDER

FLT 2 08C Function 08C - ADA Privacy (push button) 03C - Passage 04 - Half Dummy Finish P - Satin Nickel 9 - Matte Black 2 - Polished Chrome Series FLT - Mira FLS - Onyx FLK - Tahoe











FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge:1" Center to Center: 5-1/2"

Interior Trim

FTF-Baron knob trim for Tuscany, Alhambra & Granada FT3-Saturn knob trim for Catalina

FT3-Saturn knob trim for Catalina (other options available)

Latch Backset

Deadbolt: adjustable deadbolt standard Handle: adjustable plainlatch standard (other options available)

Faceplate

1"x 2-1/4" round corner standard (other options available)

Bolt

Deadbolt: 1" throw Handle: 1/2" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

5-pin KW keyway solid brass cylinder standard 5-pin SC "C" keyway available

Strike Plate

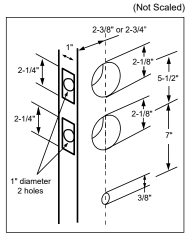
Deadbolt: 2-3/4" x 1-1/8" square corner standard Handle:2-1/4" x 1-3/4" full lip round corner standard (other options available)

Handing

Specify handing when ordering lever interior trim

ANSI/BHMA

A 156.2 Grade 2



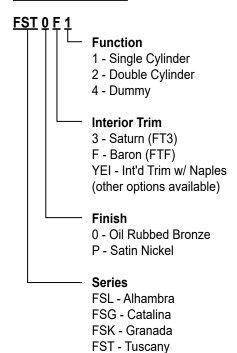
Door Preparation

FUNCTIONS

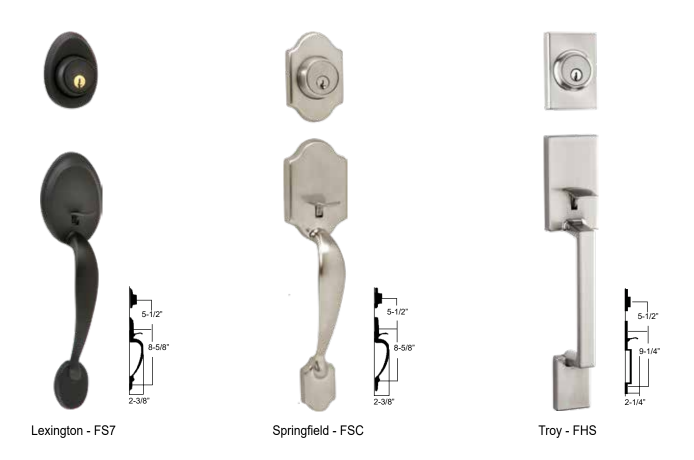
Code	Function	Description
1	Single Cylinder	Latchbolt operated by thumb-piece
		outside and grip inside.
		Deadbolt operated by key outside
		and turnpiece inside.
2	Double Cylinder	Latchbolt operated by thumb-piece
		outside and grip inside.
		Deadbolt operated by key on both sides.
4	Dummy	Handle and grip act as pull only.
		No operation.

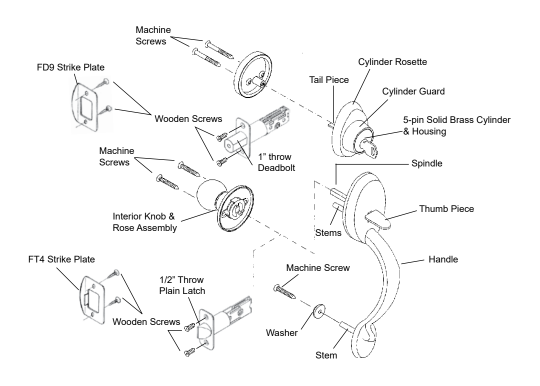
FINISH AVAILABILITY

Pamex Code	0	Р
US Code	10B	15
BHMA code	613	619
Alhambra - FSL		•
Catalina - FSG	•	•
Granada - FSK		•
Tuscany - FST	•	•











FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1" Center to Center: 5-1/2"

Interior Trim

FT3-Saturn knob trim
Troy in **11P** and **19** finishes are packed with FTF-Baron knob trim
(other options available)

Latch Backset

Deadbolt: Adjustable deadbolt standard Handle: Adjustable plainlatch standard (other options available)

Faceplate

1"x 2-1/4" round corner standard (other options available)

Bolt

Deadbolt: 1" throw Handle: 1/2" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

5-pin KW keyway solid brass cylinder standard 5-pin SC "C" keyway available

Strike Plate

Deadbolt: 2-1/4" x 1-3/4" full lip round corner standard

Handle: 2-1/4" x 1-3/4" full lip round corner standard

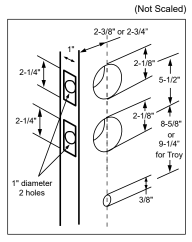
(other options available)

Handing

Specify handing when ordering lever interior trim

ANSI/BHMA

A 156.2 Grade 3



Door Preparation

FUNCTIONS

Code	Function	Description
1	Single Cylinder	Latchbolt operated by thumb-piece
		outside and grip inside.
		Deadbolt operated by key outside
		and turnpiece inside.
2	Double Cylinder	Latchbolt operated by thumb-piece
		outside and grip inside.
		Deadbolt operated by key on both sides.
4	Dummy	Handle and grip act as pull only.
		No operation.

FINISH AVAILABILITY

Pamex Code	7	0	Р	9	2
US Code	3	10B	15	19	26
BHMA code	605	613	619	622	625
Lexington - FS7	•	•	•	•	•
Springfield - FSC			•		
Troy - FHS		•	•	•	•

HOW TO ORDER

FS7 0 3 1 **Function** 1 - Single Cylinder 2 - Double Cylinder 4 - Dummy **Interior Trim** 3 - Saturn (FT3) F - Baron (FTF) YEI - Int'd Trim w /Naples (other options available) **Finish** 7 - Polished Brass 0 - Oil Rubbed Bronze P - Satin Nickel 9 - Matte Black 2 - Polished Chrome Series

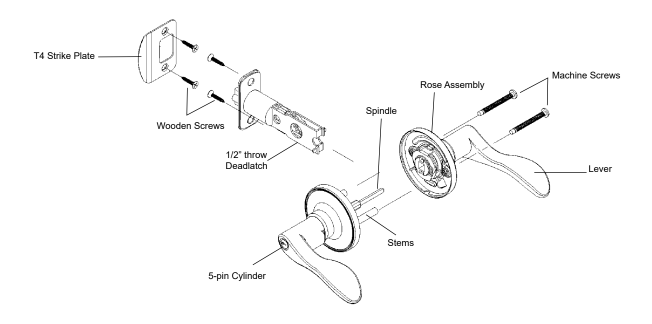
FS7 - Lexington FSC - Springfield FHS - Troy

Leversets









FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge:1"

Latch Backset

Exterior: Adjustable deadbolt standard Interior: Adjustable plainlatch standard (other options available)

Faceplate

1"x 2-1/4" round corner standard (other options available)

Bolt

1/2" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

5-pin KW keyway solid brass cylinder standard 5-pin SC "C" keyway available

Strike Plate

2-1/4" x 1-3/4" full lip round corner standard (other options available)

Rosette

All lever series come with round rosette as standard Square rosette available on Alto series

Handing

Specify right or left door handed. Reversible levers available.

ANSI/BHMA

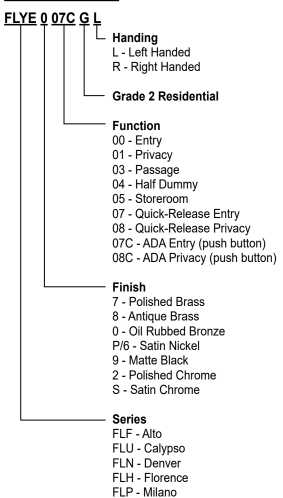
A 156.2 Grade 3

FUNCTIONS

Code	Function	Description
00	Entry (F109)	Both levers locked or unlocked by key outside or turn piece inside.
01	Privacy (F76)	Both levers locked or unlocked by turn- piece inside. Outside lever locked or unlocked by a coin or screwdriver.
03	Passage (F75)	Both levers always free.
04	Half Dummy	For doors where only pull is required.
05	Storeroom (F86)	Outside lever always fixed and unlocked by key only. Inside always free.
07	Entry (F109) Quick-Release	Outside lever locked or unlocked by key Inside lever locked by turn-piece and always free with quick release function. No unlocking required for panic exit.
08	Privacy (F76) Quick-Release	Outside lever locked or unlocked by coi or screwdriver. Inside lever locked by turn-piece and always free with quick release function. No unlocking required for panic exit.
07C	Entry (F109) ADA	Outside lever locked or unlocked by ker Inside lever locked by push-button and always free with quick release function. No unlocking required for panic exit.
08C	Privacy (F76) ADA	Outside lever locked or unlocked by coi or screwdriver. Inside lever locked by push-button and always free with quick release function. No unlocking required for panic exit.



HOW TO ORDER



FLYE - Naples FLG - Olympic FLV - Viano

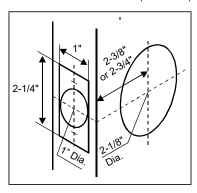
CODE COMPLIANCE

Meets ADA Requirements

- Entry w/ Push Button (07C)
- Privacy w/Push Button (08C)



(Not Scaled)



Door Preparation

FINISH AVAILABILITY

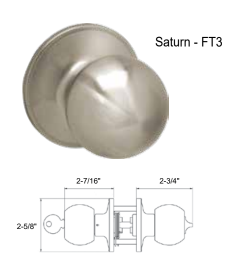
Pamex Code	7	8	0	P/6	9	2	S
US Code	3	5	10B	15	19	26	26D
BHMA code	605	609	613	619	622	625	626
Alto - FLY				•	•	•	
Calypso - FLU	•	•		•	•	•	•
Denver - FLN			•	•			
Florence - FLH				•	•		
Milano - FLP				•	•	•	
Naples - FLYE			•	•	•	•	
Olympic - FLG	•	•		•	•	•	•
Viano - FLV			•	•			

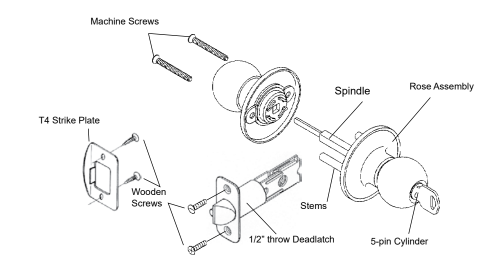














FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge:1"

Latch Backset

Exterior: Adjustable deadbolt standard Interior: Adjustable plainlatch standard (other options available)

Faceplate

1"x 2-1/4" round corner standard (other options available)

Bolt

1/2" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

5-pin KW keyway solid brass housing standard 5-pin SC "C" keyway available

Strike Plate

2-1/4" x 1-3/4" full lip round corner standard (other options available)

Handing

Non-Handed

ANSI/BHMA

A 156.2 Grade 3

FUNCTIONS

Code	Function	Description
00	Entry (F109)	Both knobs locked or unlocked by key
		outside or turn-piece inside.
10	Privacy	Both knobs locked or unlocked by turn-
		piece inside. Outside lever locked or
		unlocked by a coin or screwdriver.
30	Passage (F75)	Both knobs always free.
40	Half Dummy	For doors where only pull is required.

HOW TO ORDER

FTYL 0 00

Function

00 - Entry

10 - Privacy

30 - Passage

40 - Half Dummy

Finish

- 7 Polished Brass
- 8 Antique Brass
- 0 Oil Rubbed Bronze
- P Satin Nickel
- 9 Matte Black
- 2 Polished Chrome
- 6 Satin Stainless Steel

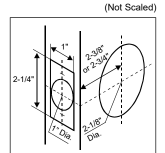
Series

FTF - Baron

FT6 - Belle

FTYL - Chester

FT3 - Saturn

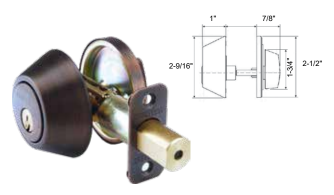


Door Preparation

FINISH AVAILABILITY

Pamex Code	7	8	0	Р	9	2	6
US Code	3	5	10B	15	19	26	32D
BHMA code	605	609	613	619	622	625	630
Baron - FTF	•	•	•	•	•		•
Belle - FT6							•
Chester - FTYL			•	•			
Saturn - FT3	•	•	•	•		•	•

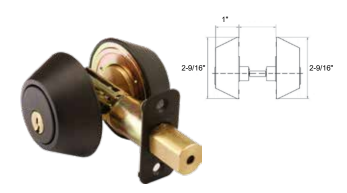




Single Cylinder Deadbolt



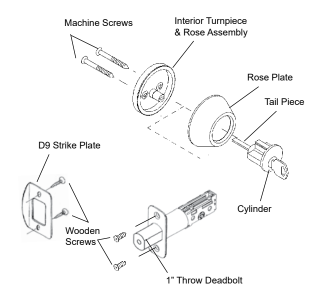
One-sided Deadbolt w/ Cover



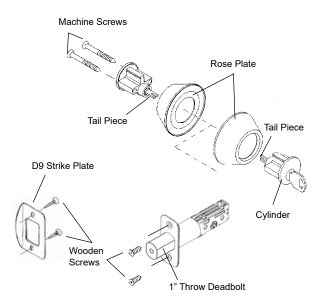
Double Cylinder Deadbolt



One-Sided Deadbolt



Single Cylinder Deadbolt



Double Cylinder Deadbolt



FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge:1"

Latch Backset

Adjustable deadbolt standard (other options available)

Faceplate

1"x 2-1/4" round corner standard (other options available)

Bolt

1" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard (extension kit available for 1-3/4" to 2-1/4" door)

Cylinder

FD2 Series

5-pin KW keyway zinc die-cast housing standard 5-pin SC "C" keyway available

FD3 Series

5-pin KW keyway solid brass housing standard 5-pin SC "C" keyway available

Strike Plate

2-1/4" x 1-3/4" full lip round corner standard (other options available)

Handing

Non-Handed

ANSI/BHMA

A 156.2 Grade 3

FUNCTIONS

Code	Function	Description
1	Single Cylinder	Bolt is operated by key from outside and
	(E0153)	turn piece inside.
2	Double Cylinder	Bolt is operated by key on both sides.
	(E0143)	
4	One-Sided	Bolt is operated by turn-piece from inside
	(E0193)	only.
6	One-Sided w/	Bolt is operated by turn-piece from inside
	Cover (E0113)	only. Outside with cover plate only.

HOW TO ORDER

FD3 0 1

Function

- 1 Single Cylinder / SC or KW
- 2 Double Cylinder / SC or KW
- 4 One-sided (for FD2 only)
- 6 One-sided w/ Cover (for FD2 only)

Finish

- 7 Polished Brass
- 8 Antique Brass
- 0 Oil Rubbed Bronze
- P Satin Nickel
- 9 Matte Black
- 2 Polished Chrome
- 6 Satin Stainless Steel

Series

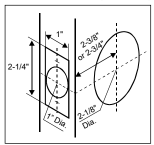
FD2 Series

FD3 Series

FINISH AVAILABILITY

Pamex Code	7	8	0	Р	9	2	6
US Code	3	5	10B	15	19	26	32D
BHMA code	605	609	613	619	622	625	630
FD2 Series	•	•	•	•	•	•	•
FD3 Series	•	•	•	•	•	•	•

(Not Scaled)



Door Preparation



Rim Type, Surface Vertical Rod, Less-Bottom-Rod & Concealed Rod Exit Devices

- ANSI A156.3, Grade 1
- UL listed for panic and UL 10C, UBC 7-2-1997 codes







- Heavy-duty exit devices
- Surface and concealed mounting
- Rim type, surface vertical rod, concealed vertical rod less-bottom-rod and concealed LBR w/auxiliary fire bolt
- Available with electric latch retraction (ELR), request to exit (REX), delayed egress (DE)
- 3-hour fire rated devices available
- Life-time mechanical warranty
 5-year finish warranty



CROSS REFERENCES

PAMEX	Von Duprin	Falcon	Dorma	PDQ	Yale	Sargent	Hager
E9000	98/99	24/25	9000	6200	7000	80	4500
	PHG	Corbin Russwin	Arrow	Design HD	Copper Creek	Stanley	Cal-Royal
	8800/8900	ED5000	3700/3800	1000	9500	QED100	7700



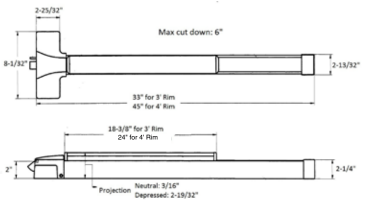
E9000 & EF9000 Rim Type Exit Devices











FEATURES & OPTIONS

Door Width

For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9000 only, non-fire rated) Cylinder dogging kit available

Strike

Stainless steel with plated roller

Latch Bolts

3/4" throw, Pullman type with automatic dead-latching, stainless steel

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Backset

2-3/4" standard

Handing

Non-handed

Projection

3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

Trims

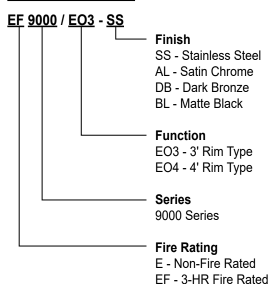
Compatible with E9000 series trims only

CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9000 only)

FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)
- BL Matte Black (US19/622)



5/8



E9000V & EF9000V Surface Vertical Rod Exit Devices

FEATURES & OPTIONS

Door Height

For all doors up to 7'0", 8'0" or 10'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9000V only, non-fire rated) Cylinder dogging kit available

Strike (Top & Bottom)

Stainless steel with plated roller

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

Bottom Bolt

9/16" throw, Pullman type held retracted during door swing, stainless steel

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Backset

2-3/4" standard

Handing

Non-handed

Projection

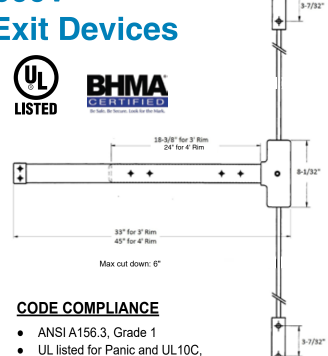
3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

Trims

Compatible with E9000 series trims only

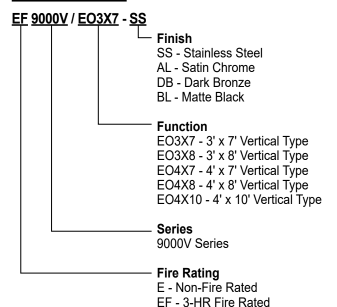


FINISH AVAILABILITY

UL 3 Hour Fire Rated (EF9000V only)

UBC 7-2-1997 Codes

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)
- BL Matte Black (US19/622)





E9020V & EF9020V Concealed Vertical Rod

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" or 8'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9020V only, non-fire rated) Cylinder dogging kit available

Strike (Top & Bottom)

Stainless steel with plated roller Top strike mortised into frame

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

Bottom Bolt

9/16" throw, Pullman type held retracted during door swing, stainless steel

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Backset

2-3/4" standard

Handing

Non-handed

Projection

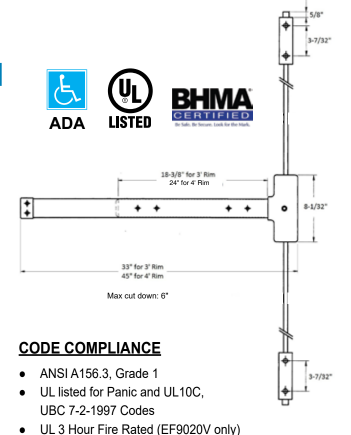
3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

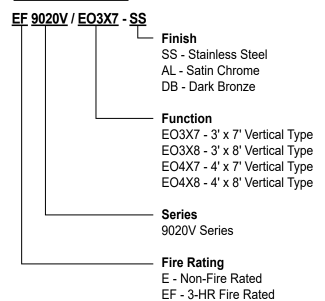
Trims

Compatible with E9000 series trims only



FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)





EF9000V/LBR Less Bottom Rod Exit Devices

FEATURES & OPTIONS

Door Height

For all doors up to 7'0", 8'0" or 10'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel

Dogging

No dogging on fire rated devices

Strike (Top)

Stainless steel with plated roller

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

Auxiliary Fire Bolt

Auxiliary spring loaded latchbolt releases when exposed to fire to keep the door closed and regulated

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Backset

2-3/4" standard

Handing

Non-handed

Projection

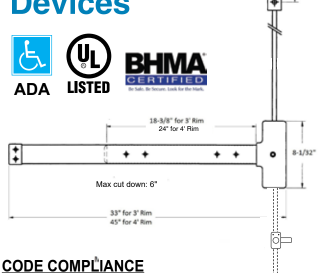
3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

Trims

Compatible with E9000 series trims only

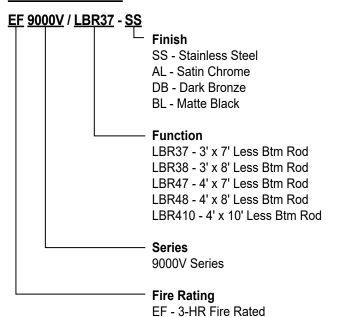


3-7/32

- ANSI A156.3. Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9000V only)

FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)
- BL Matte Black (US19/622)





3-7/32

EF9020V/LBRConcealed Less Bottom Rod

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" or 8'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

No dogging on fire rated devices

Strike (Top)

Stainless steel with plated roller Top strike mortised into frame

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

Auxiliary Fire Bolt

Auxiliary spring loaded latchbolt releases when exposed to fire to keep the door closed and regulated

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Backset

2-3/4" standard

Handing

Non-handed

Projection

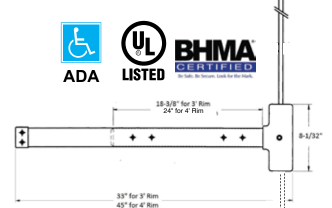
3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

Trims

Compatible with E9000 series trims only



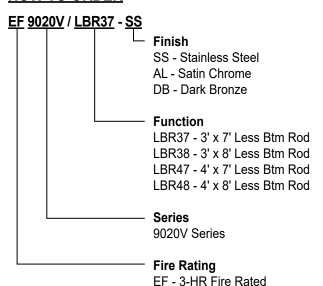
CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9020V only)

Max cut down: 6"

FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)





Electric Latch Retraction



The Pamex E9000 Electric Latch Retraction (ELR) enables electric access control of mechanical exit devices. When energized, the motor retracts the exit device latch and pulls the pushpad into the dogged (depressed) position, enabling momentary push and pull operation of the door.

The latch retraction mechanism may be activated by an access control, remote control device or building automation system. The exit device always provides uninhibited egress.

FEATURES

- 24VDC @ 700 mA activation, 200 mA continuous
- For access control application
- Pushpad is depressed electrically for quieter push/pull operation
- Automatic re-trigger if device does not pull on first try

OPTIONAL ADD-ON

- Request to Exit (REX)
 A signal that informs the controller that someone has requested to exit from a secure area.
- Latch Bolt Monitoring (LBM)
 A signal that monitors the position of the latch bolt.
- Request to Exit & Latch Bolt Monitoring (REXLBM)
 Combination of both signals.

HOW TO ORDER

Electric Latch Retraction (ELR) Only: <u>EF 9000V</u> / (same as non-electric exit device)

Series

900E - Rim Type with ELR 900EV - Vertical Rod with ELR

902EV - Concealed Vertical Rod with ELR

Fire Rating

E - Non-Fire Rated EF - 3-HR Fire Rated

To order optional add on, specify:

E9000/REX------ Request to Exit E9000/LBM------ Latch Bolt Monitoring

E9000/REXLBM------ Request to Exit





Electrified Escutcheon Lever Trim



FEATURES & OPTIONS

Mechanical

Same as E9000 Escutcheon Lever Trim

Electrical

Voltage (Field selectable)

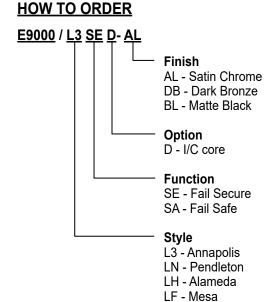
- .33 AMP @24 Volts AC | DC */ -10% (continuous duty)
- .61 AMP @12 Volts AC | DC */ -10% (continuous duty)

Function

- Fail-Safe
- Fail-Secure

FINISH AVAILABILITY

- Satin Chrome (US26D/626)
- Dark Bronze (US10B/613)
- Matte Black (US19/622)











Trims & Accessories

THUMB PIECE HANDLE TRIM

Door Preparation

Please see template

Door Thickness

Fits 1-3/4" to 2" standard, 2-1/4" available as option

Cylinder

6-pin SC "C" keyway solid brass cylinder standard Also available in: 5-pin KW keyway 6 & 7 pin small format I/C core, Best A2 keyway Entry - Mortise cylinder Storeroom - Rim cylinder

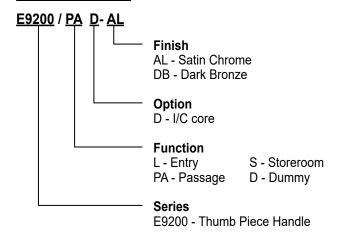
Handing

Non-handed

Material

Steel Plate / Zinc Handle

HOW TO ORDER



FINISH AVAILABILITY

- Satin Chrome (US26D/626)
- Dark Bronze (US10B/613)

ESCUTCHEON LEVER TRIM

Door Preparation

Please see template

Door Thickness

Fits 1-3/4" to 2" standard

Cylinder

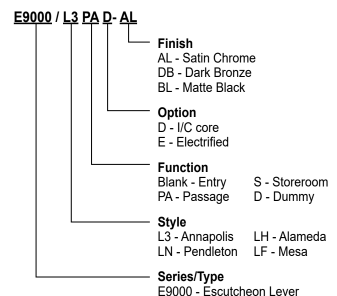
6-pin SC "C" keyway solid brass mortise cylinder standard Also available in: 5-pin KW keyway 6 & 7 pin small format I/C core, Best A2 keyway Entry - Mortise cylinder Storeroom - Rim cylinder

Handing

Non-handed

Material

Zinc Die-Cast











LF Entry

E9000 Series Trims & Accessories



E9000 Escutcheon Plate Lever Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9000/L3	Entry	1-3/4" to 2" std			Satin Chrome Dark Bronze Matte Black
	E9000/L3S	Storeroom			6-pin SC 5-pin KW SFIC	
	E9000/L3PA	Passage		Special Prep. See Template		
1.2	E9000/D3	Dummy				
L3	E9000/L3D	I/C Entry				
	E9000/L3SD	I/C Storeroom				
	E9000/L3SE	Elec. Storeroom				
	E9000/L3SED	Elec. I/C Storeroom				



	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9000/LN	Entry	1-3/4" to 2" std			Satin Chrome Dark Bronze
	E9000/LNS	Storeroom		Special Prep. See Template		
	E9000/LNPA	Passage			6-pin SC 5-pin KW SFIC	
	E9000/DN	Dummy				
LN	E9000/LND	I/C Entry				
	E9000/LNSD	I/C Storeroom				
	E9000/LNSE	Elec. Storeroom				
	E9000/LNSED	Elec. I/C Storeroom				



^{*} Compatible with E9000 Series Exit Devices Only. For 2-1/4" door thickness, please specify when ordering.



E9000 Series Trims & Accessories

E9000 Escutcheon Plate Lever Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9000/LH	Entry	1-3/4" to 2" std			Satin Chrome Dark Bronze Matte Black
	E9000/LHS	Storeroom		Special Prep. See Template	6-pin SC 5-pin KW SFIC	
	E9000/LHPA	Passage				
	E9000/DH	Dummy				
LH	E9000/LHD	I/C Entry				
	E9000/LHSD	I/C Storeroom				
	E9000/LHSE	Elec. Storeroom				
	E9000/LHSED	Elec. I/C Storeroom				



	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9000/LF	Entry	1-3/4" to 2" std			Satin Chrome Matte Black
	E9000/LFS	Storeroom		Special Prep. See Template	6-pin SC 5-pin KW SFIC	
	E9000/LFPA	Passage				
LF	E9000/DF	Dummy				
LF	E9000/LFD	I/C Entry				
	E9000/LFSD	I/C Storeroom				
	E9000/LFSE	Elec. Storeroom				
	E9000/LFSED	Elec. I/C Storeroom				



^{*} Compatible with E9000 Series Exit Devices Only. For 2-1/4" door thickness, please specify when ordering.

E9000 Series Trims & Accessories



E9200 Thumb Piece Handle Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9200/L	Entry				
	E9200/LS	Storeroom	1-3/4" to 2" std		6-pin SC	
F0200	E9200/PA	Passage		Special Prep.	5-pin SC	Satin Chrome
E9200	E9200/D	Dummy		See Template	5-pin KW	Dark Bronze
	E9200/LD	I/C Entry			SFIC	
	E9200/LSD	I/C Storeroom				

^{*} Compatible with E9000 Series Exit Devices Only. For 2-1/4" door thickness, please specify when ordering.



Alarm Kit	Cylinder Dogging	Extension Kit	Door Coordinator	Mounting Bracket
EMERGENCY EXIT ONLY FUN TO OPEN SLARO MAL ROUMS				(Sold per pair)
Carry Bar	Gravity Coordinator	Overlapping Strike	Strike Shim	Auxiliary Fire Bolt
Glass Bead	Glass Bead	Windstorm Kit		
For Rim Type	For Vertical Rod			



Rim Type, Surface Vertical Rod, Less-Bottom-Rod & Concealed Rod **Exit Devices**

- ANSI A156.3, Grade 1
- UL listed for panic and UL 10C, UBC 7-2-1997 codes







- Heavy-duty exit devices
- Surface and concealed mounting
- Rim type, surface vertical rod, concealed vertical rod less-bottom-rod and concealed LBR with auxiliary fire bolt
- Available with electric latch retraction (ELR), request to exit (REX), delayed egress (DE)
- 3-hour fire rated devices available
- Life-time mechanical warranty 5-year finish warranty



CROSS REFERENCES

PAMEX	Von Duprin	Falcon	Dorma	PDQ	Yale	Sargent	Hager
E9100	33/35	1690/1790	9700	6200	7200	8500	4601
	PHG	Corbin Russwin	Arrow	Design HD	Copper Creek	Stanley	Cal-Royal
		ED4200	4800			QED200	GLS7700

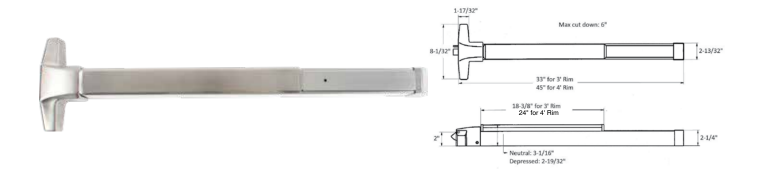


E9100 & EF9100 **Rim Type Exit Devices**









FEATURES & OPTIONS

Door Width

For all doors up to 36" or 48" wide

Stile

2-5/8" minimum for single doors and standard 5/8" stop

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9100 only, non-fire rated) Cylinder dogging kit available

Stainless steel with plated roller

Latch Bolts

3/4" throw, Pullman type with automatic dead-latching, stainless steel

Furnished standard with wood, machine screws and thru-bolts

Handing

Non-handed

Projection

3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

Compatible with E9100 series trims only

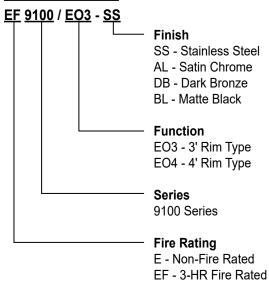
CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9100 only)

FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)
- BL Matte Black (US19/622)

HOW TO ORDER



EXIT DEVICES

E9100V & EF9100V **Surface Vertical Rod Exit Devices**

FEATURES & OPTIONS

Door Height

For all doors up to 7'0", 8'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

2-5/8" minimum for single doors and standard 5/8" stop

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9100V only, non-fire rated) Cylinder dogging kit available

Strike (Top & Bottom)

Stainless steel with plated roller

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

9/16" throw, Pullman type held retracted during door swing, stainless steel

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Handing

Non-handed

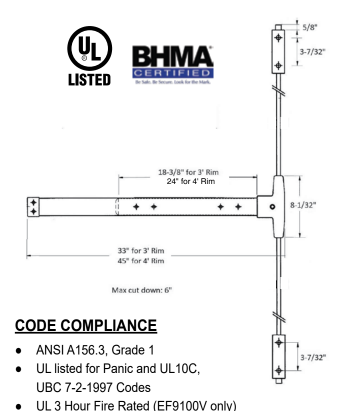
Projection

3" maximum projection, 2-5/8" when depressed

Operation

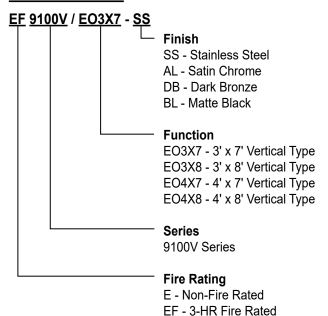
Exit by slight pressure on any point on the push bar at all times

Compatible with E9100 series trims only



FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)
- BL Matte Black (US19/622)





E9120V & EF9120V **Concealed Vertical Rod**

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" or 8'0" high

Door Width

For all doors up to 36" or 48" wide

2-5/8" minimum for single doors and standard 5/8" stop

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9120V only, non-fire rated) Cylinder dogging kit available

Strike (Top & Bottom)

Stainless steel with plated roller Top strike mortised into frame

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

9/16" throw, Pullman type held retracted during door swing, stainless steel

Furnished standard with wood, machine screws and thru-bolts

Handing

Non-handed

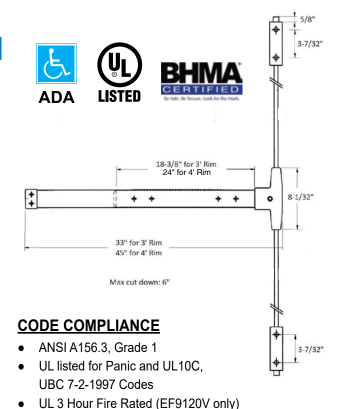
Projection

3" maximum projection, 2-5/8" when depressed

Operation

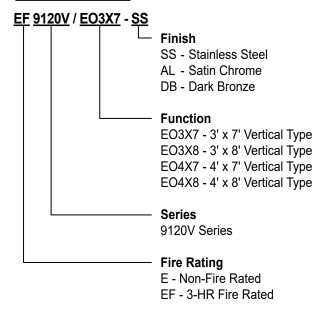
Exit by slight pressure on any point on the push bar at all times

Compatible with E9100 series trims only



FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)





EF9100V/LBR **Less Bottom Rod Exit Devices**

FEATURES & OPTIONS

Door Height

For all doors up to 7'0", 8'0" high

Door Width

For all doors up to 36" or 48" wide

2-5/8" minimum for single doors and standard 5/8" stop

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

No dogging on fire rated devices

Strike (Top)

Stainless steel with plated roller

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

Auxiliary Fire Bolt

Auxiliary spring loaded latchbolt releases when exposed to fire to keep the door closed and regulated

Furnished standard with wood, machine screws and thru-bolts

Handing

Non-handed

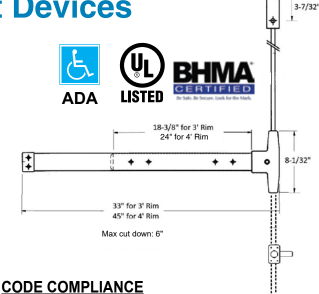
Projection

3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

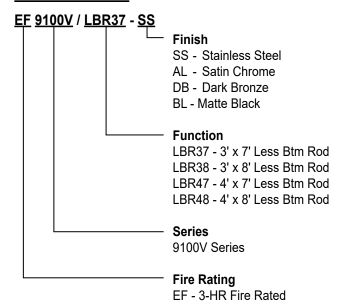
Compatible with E9100 series trims only



- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9100V only)

FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)
- BL Matte Black (US19/622)





3-7/32"

EF9120V/LBR **Concealed Less Bottom Rod**

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" or 8'0" high

Door Width

For all doors up to 36" or 48" wide

2-5/8" minimum for single doors and standard 5/8" stop

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogaina

No dogging on fire rated devices

Strike (Top)

Stainless steel with plated roller Top strike mortised into frame

Top Latch

9/16" throw, Pullman with automatic dead-latching, stainless steel

Auxiliary Fire Bolt

Auxiliary spring loaded latchbolt releases when exposed to fire to keep the door closed and regulated

Fasteners

Furnished standard with wood, machine screws and thru-bolts

Handing

Non-handed

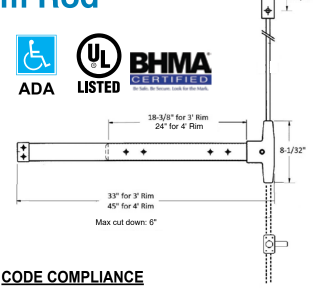
Projection

3" maximum projection, 2-5/8" when depressed

Exit by slight pressure on any point on the push bar at all times

Trims

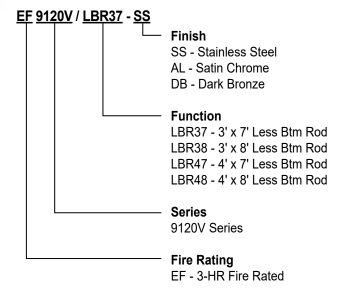
Compatible with E9100 series trims only



- ANSI A156.3. Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9120V only)

FINISH AVAILABILITY

- Stainless Steel (US32D/630)
- Satin Chrome (US26D/626)
- Dark Bronze (US10B/695)



PAMEX E9100 Series Narrow Stile Exit Devices

Electric Latch Retraction



The Pamex E9100 Electric Latch Retraction (ELR) enables electric access control of mechanical exit devices. When energized, the motor retracts the exit device latch and pulls the pushpad into the dogged (depressed) position enabling momentary push and pull operation of the door.

The latch retraction mechanism may be activated by an access control, remote control device or building automation system. The exit device always provides uninhibited egress.

FEATURES

- 24VDC @ 700 mA activation, 200 mA continuous
- For access control application
- Pushpad is depressed electrically for quieter push/pull operation
- Automatic re-trigger if device does not pull on first try

OPTIONAL ADD-ON

- Request to Exit (REX) A signal that informs the controller that someone has requested to exit from a secure area.
- Latch Bolt Monitoring (LBM) A signal that monitors the position of the latch bolt.
- Request to Exit & Latch Bolt Monitoring (REXLBM) Combination of both signals.

HOW TO ORDER

Electric Latch Retraction (ELR) Only: EF 9100V / (same as non electric exit device) **Series** 910E - Rim Type with ELR 910EV - Vertical Rod with ELR

912EV - Concealed Vertical Rod with ELR

Fire Rating E - Non-Fire Rated EF - 3-HR Fire Rated

To order optional add on, specify:

E9100/REX----- Request to Exit E9100/LBM----- Latch Bolt Monitoring

E9100/REXLBM------ Request to Exit & Latch Bolt Monitoring





Trims & Accessories

ESCUTCHEON LEVER TRIM

Door Preparation

Please see template

Door Thickness

Fit 1-3/4" to 2" standard

Cylinder

6-pin SC "C" keyway solid brass mortise cylinder standard Also available in: 5-pin KW keyway 6 & 7 pin small format I/C core, Best A2 keyway Entry - Mortise cylinder Storeroom - Rim cylinder

Handing

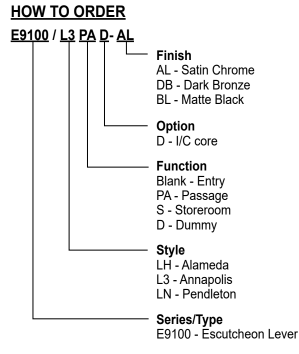
Non-handed

Material

Zinc Die-Cast

FINISH AVAILABILITY

- Satin Chrome (US26D/626)
- Dark Bronze (US10B/613)
- Matte Black (US19/622)









Alarm Kit	Cylinder Dogging	Extension Kit	Door Coordinator	Mounting Bracket
EMERGENCY EXIT ONLY				(Sold per pair)
Carry Bar	Gravity Coordinator	Overlapping Strike	Strike Shim	Auxiliary Fire Bolt



E9100 Series Trims & Accessories

E9100 Escutcheon Plate Lever Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9100/L3	Entry	1-3/4" to 2" std			Satin Chrome Dark Bronze Matte Black
	E9100/L3S	Storeroom			6-pin SC 5-pin KW SFIC	
	E9100/L3PA	Passage		Special Prep. See Template		
1.2	E9100/D3	Dummy				
L3	E9100/L3D	I/C Entry				
	E9100/L3SD	I/C Storeroom				
	E9100/L3SE	Elec. Storeroom				
	E9100/L3SED	Elec. I/C Storeroom				



	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
_	E9100/LN	Entry	1-3/4" to 2" std			Satin Chrome Dark Bronze
	E9100/LNS	Storeroom		Special Prep. See Template	6-pin SC 5-pin KW SFIC	
	E9100/LNPA	Passage				
	E9100/DN	Dummy				
LN	E9100/LND	I/C Entry				
	E9100/LNSD	I/C Storeroom				
	E9100/LNSE	Elec. Storeroom				
	E9100/LNSED	Elec. I/C Storeroom				



	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
LH	E9100/LH	Entry	1-3/4" to 2" std	Special Prep. See Template	6-pin SC 5-pin KW SFIC	Satin Chrome Dark Bronze
	E9100/LHS	Storeroom				
	E9100/LHPA	Passage				
	E9100/DH	Dummy				
	E9100/LHD	I/C Entry				
	E9100/LHSD	I/C Storeroom				
	E9100/LHSE	Elec. Storeroom				
	E9100/LHSED	Elec. I/C Storeroom				



^{*} Compatible with E9100 Series Exit Devices Only. For 2-1/4" door thickness, please specify when ordering.



Rim Type Exit Devices

- ANSI A156.3, Grade 1
- UL listed for panic and UL 10C, UBC 7-2-1997 codes
- Heavy-duty exit devices
- Surface mounting
- 3-hour fire rated devices available
- Life-time mechanical warranty 5-year finish warranty









CROSS REFERENCES

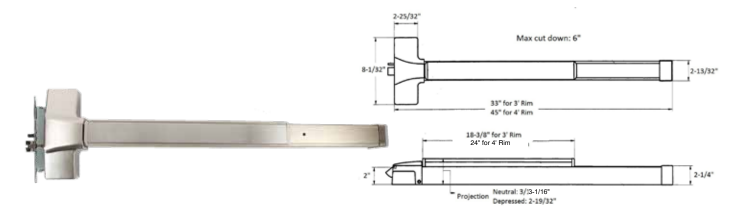
PAMEX	Von Duprin	Falcon	Dorma	PDQ	Yale	Sargent	Hager
E9300	98/9975	25-M	9500	6200	7130	8900	4500
	PHG	Corbin Russwin	Arrow	Design HD	Copper Creek	Stanley	Cal-Royal
		5600	3900				MR9800

E9300 & EF9300 **Rim Type Exit Devices**









FEATURES & OPTIONS

Door Width

For all doors up to 36" or 48" wide

5-3/8" minimum for single doors and standard 5/8" stop 4-7/8" minimum for double doors

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E9300 only, non-fire rated) Cylinder dogging kit available

Stainless steel with plated roller

Latch Bolts

3/4" throw, Pullman type with automatic dead-latching, stainless steel

Furnished standard with wood, machine screws and thru-bolts

Backset

2-3/4" standard

Handing

Non-handed

Projection

3" maximum projection, 2-5/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all times

Compatible with E9300 series trims only

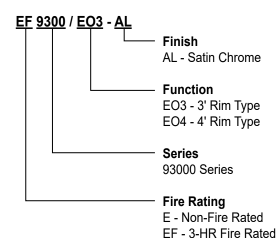
CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3 Hour Fire Rated (EF9300 only)

FINISH AVAILABILITY

Satin Chrome (US26D/626)

HOW TO ORDER



EXIT DEVICES



Trims

ESCUTCHEON LEVER TRIM

Door Preparation

Please see template

Door Thickness

Fit 1-3/4" to 2" standard

Cylinder

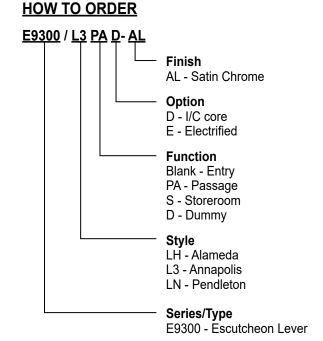
6-pin SC "C" keyway solid brass mortise cylinder standard Also available in: 5-pin KW keyway 6 & 7 pin small format I/C core, Best A2 keyway Entry - Mortise cylinder Storeroom - Rim cylinder

Handing

Non-handed

Material

Zinc Die-Cast



FINISH AVAILABILITY

• Satin Chrome (US26D/626)









E9300 Series Trims

E9000 Escutcheon Plate Lever Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9300/L3	300/L3 Entry				
	E9350/L3S	Storeroom	4 0/4" + 0" + 4	Special Prep.	6-pin SC 5-pin KW SFIC	Satin Chrome
	E9300/L3PA	Passage				
1.2	E9300/D3	Dummy				
L3	E9300/L3D	I/C Entry	1-3/4" to 2" std	See Template		
	E9350/L3SD	I/C Storeroom				
	E9300/L3SE	Elec. Storeroom				
	E9300/L3SED	Elec. I/C Storeroom				



	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9300/LN	Entry				Satin Chrome
	E9350/LNS	Storeroom			6-pin SC 5-pin KW	
	E9300/LNPA	Passage				
1.51	E9300/DN	Dummy	4 0/4" += 0" =+=	Special Prep.		
LN	E9300/LND	I/C Entry	1-3/4" to 2" std	See Template		
	E9350/LNSD	I/C Storeroom			SFIC	
	E9300/LNSE	Elec. Storeroom				
	E9300/LNSED	Elec. I/C Storeroom				



	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E9300/LH	E9300/LH Entry				
	E9350/LHS	Storeroom				
	E9300/LHPA	Passage			C =:= CC	
LH	E9300/DH	Dummy	1-3/4" to 2" std	Special Prep.	6-pin SC 5-pin KW SFIC	Satin Chrome
Ln	E9300/LHD	I/C Entry	1-3/4 to 2 std	See Template		
	E9350/LHSD	I/C Storeroom				
	E9300/LHSE	Elec. Storeroom				
	E9300/LHSED	Elec. I/C Storeroom				

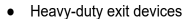


^{*} Compatible with E9300 Series Exit Devices Only. For 2-1/4" door thickness, please specify when ordering.



Rim Type, Vertical Rod and Less-Bottom-Rod Exit Devices

- ANSI A156.3, Grade 1
- UL listed for panic and UL 10C, UBC 7-2-1997 codes





- Rim type, Vertical Rod and Less-Bottom-Rod with auxiliary fire bolt
- 3-hour fire rated devices available



CROSS REFERENCES

PAMEX	Von Duprin	Falcon	Dorma	PDQ	Yale	Sargent	Hager
E7000	98/99	24/25	9000	4200	2100	80	4500
	PHG	Corbin Russwin	Arrow	Design HD	Copper Creek	Stanley	Cal-Royal
	8800/8900	ED5000	3700/3800	1000	9500	2000	7700



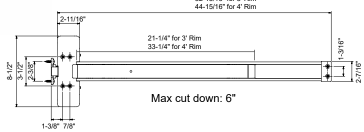


E7000 & EF7000 Rim Type Exit Devices









FEATURES & OPTIONS

Door Width

For all doors up to 36" or 48" wide

Stile

4-1/4" minimum

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E7000 only, non-fire rated)

Strike

For 5/8" stop, plus shim for 1/2 stop

Latch Bolts

3/4" throw, stainless steel

Dead Latch Bolts

5/8" stainless steel

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all time

Trims

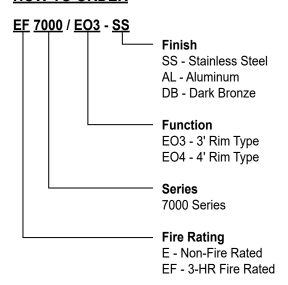
Compatible with E7000, E5000 & E8000 series trims

CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3-Hour Fire Rated (EF7000 only)

FINISH AVAILABILITY

- Stainless Steel (SS, 630)
- Aluminum (Painted, AL, 689)
- Dark Bronze (Painted, DB, 695)





1-7/16"

1-7/16"

E7000V & EF7000V **Vertical Rod Exit Devices**



FEATURES & OPTIONS

Door Height

For all doors up to 7'0" or 8'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

4-1/4" minimum

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E7000 only, non-fire rated)

Top Strike: for 1/2" stop, plus shim

Top Latch

Latchbolt: 5/8" throw, stainless steel Deadbolt: 1/2" throw, steel bolt

Bottom Latch

Latchbolt: 1/4" bolt, stainless steel

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

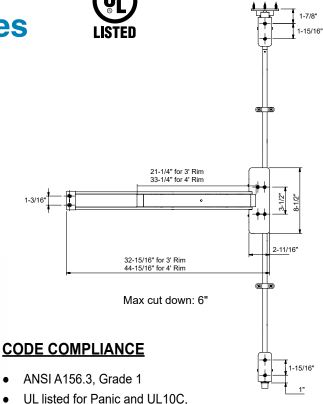
Exit by slight pressure on any point on the push bar at all time

Trims

Compatible with E7000, E5000 & E8000 series trims

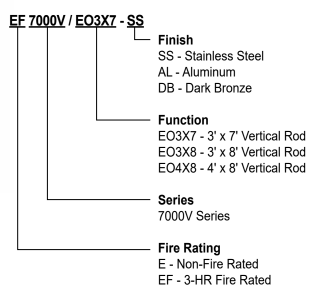
FINISH AVAILABILITY

- Stainless Steel (SS, 630)
- Aluminum (Painted, AL, 689)
- Dark Bronze (Painted, DB, 695)



UBC 7-2-1997 Codes

UL 3-Hour Fire Rated (EF7000V only)







EF7000V/LBR Less-Bottom-Rod Exit Devices

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" or 8'0" high

Door Width

For all doors up to 36" or 48" wide

Stile

4-1/4" minimum

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E7000 only, non-fire rated)

Strike (Top Only)

Top Strike: for 1/2" stop, plus shim

Top Latch

Latchbolt: 5/8" throw, stainless steel Deadbolt: 1/2" throw, steel bolt

Auxiliary Fire Latch

Auxiliary spring loaded latchbolt releases when exposed to fire to keep the door closed and regulated.

Mounting

Furnished standard with sheet metal and machine screws

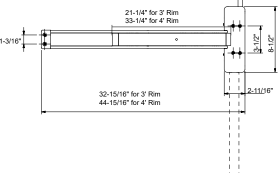
4



Max cut down: 6"

1-7/16"

1-7/8"



CODE COMPLIANCE

- ANSI A156.3, Grade 1
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 3-Hour Fire Rated (EF7000V only)

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operatior

Exit by slight pressure on any point on the push bar at all time

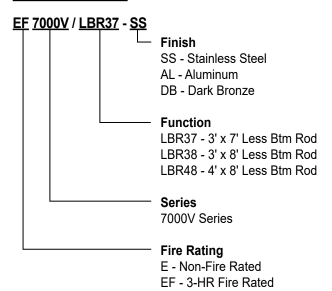
Irims

Compatible with E7000, E5000 & E8000 series trims

FINISH AVAILABILITY

- Stainless Steel (SS, 630)
- Aluminum (Painted, AL, 689)
- Dark Bronze (Painted, DB, 695)

HOW TO ORDER



+1

 \perp

E7000 Series Trims & Accessories



E8000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish	
Knob	E8000/K	Entry					
KIIOD	E8000/KD	I/C Entry				A 1	
	E8000/L	Entry				Aluminum	
	E8000/LS	Storeroom		0.4/07		Dark Bronze	
	E8000/LPA	Passage			6-pin SC	Matte Black Polished Brass	
	E8000/LD	I/C Entry				Fullstieu blass	
Lauran	E8000/LSD	E8000/LSD	2-1/8"	5-pin SC 5-pin KW			
Lever	E8000/LF						
	E8000/LFS	Storeroom			SFIC	A1	
	E8000/LFPA	Passage				Aluminum	
	E8000/LFD	I/C Entry				Matte Black	
	E8000/LFSD	I/C Storeroom					
Pull & Rim	E8000/NLS	Single pull	 	1-5/16"			
Cylinder	E8000/NL	Double pull		1-9/16"]	Aluminum	
Dist	E8000/DT Pull I					Dark Bronze	
Plate	E8000/EOP	Cover Plate				Gold Brass	

^{*} Compatible with E7000, E5000 & E8000 Series Exit Devices















Knob Entry

Lever Entry

Lever Entry

Rim Cylinder Single Pull

Rim Cylinder Double Pull

Pull Plate

Cover Plate

E5000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E5000/L	Entry				
	E5000/LS	Storeroom				A I
	E5000/LPA	Passage				Aluminum Dark Bronze
	E5000/D	Dummy				Matte Black
	E5000/LD	I/C Entry			6-pin SC	Walle Diack
Heavy-Duty	E5000/LSD	I/C Storeroom	4 0/4" to 0" otal	Special Prep.	5-pin SC	
Lever	E5000/LF	Entry	1-3/4" to 2" std	See Template	5-pin KW	
	E5000/LFS	Storeroom			SFIC	
	E5000/LFPA	Passage				Aluminum
	E5000/DF	Dummy				Matte Black
	E5000/LFD	I/C Entry				
	E5000/LFSD	I/C Storeroom				

^{*} Compatible with E7000 & E5000 Series Exit Devices











E7000 Series Trims & Accessories

E7000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E7000/L	Entry				
	E7000/LS	Storeroom			6-pin SC	
Thumb Diese	E7000/PA	Passage	1 2/4" to 2 1/4" atd	Special Prep.	5-pin SC	Aluminum
Thumb Piece	E7000/D	Dummy	1-3/4" to 2-1/4" std	See Template	5-pin KW	Dark Bronze
	E7000/LD	I/C Entry			SFIC	
	E7000/LSD	I/C Storeroom				

^{*} Compatible with E7000 & E5000 Series Exit Devices



Accessories

Alarm Kit	Sex Nuts	Extension Kit	Door Coordinator	Mounting Bracket
. (0)				(Sold per pair)
Carry Bar	Gravity Coordinator	Overlapping Strike	Auxiliary Fire Bolt	Shim Kit

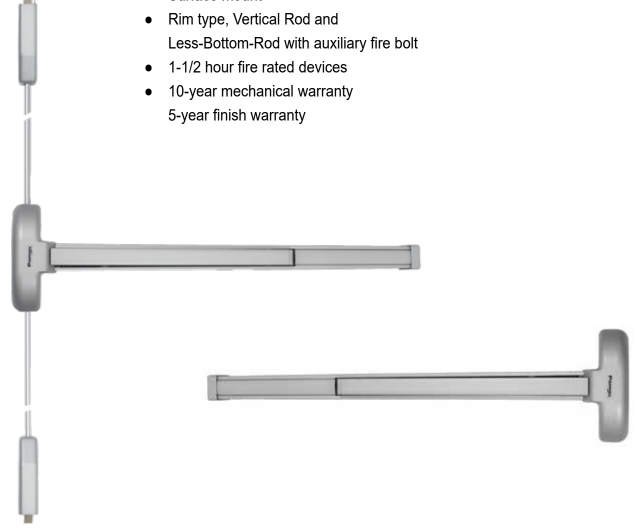


Rim Type, Vertical Rod and Less-Bottom-Rod Exit Devices

- ANSI A156.3, Grade 2
- UL listed for panic and UL 10C, UBC 7-2-1997 codes
- Heavy-duty exit devices
- Surface mount





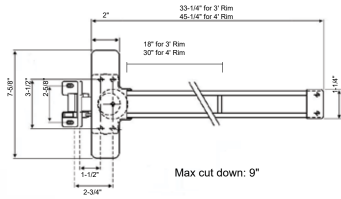


CROSS REFERENCES

PAMEX	Von Duprin	Falcon	Dorma	PDQ	Yale	Sargent	Hager
E5000	22	19	8000	6200	2100	30	4700
	S. Parker	Corbin Russwin	Arrow	Design HD	Copper Creek	Stanley	Cal-Royal
	525	ED8000	S1150/1250	2000		5000	2200

E5000 Series Exit Devices

E5000 & EF5000 Rim Type Exit Devices









FEATURES & OPTIONS

Door Width

For all doors up to 36"

Stile

4-1/4" minimum

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E5000 only, non-fire rated)

Strike

For 5/8" stop, plus shim for 1/2" stop

Latch Bolts

3/4" throw, stainless steel

Dead Latch Bolts

5/8" stainless steel

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all time

Trims

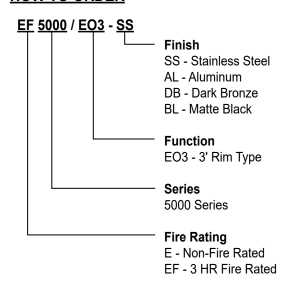
Compatible with E7000, E5000 & E8000 series trims

CODE COMPLIANCE

- ANSI A156.3, Grade 2
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 1-1/2 Hour Fire Rated (EF5000 only)

FINISH AVAILABILITY

- Stainless Steel (SS, 630)
- Aluminum (Painted, AL, 689)
- Dark Bronze (Painted, DB, 695)
- Matte Black (Painted, BL, 622)





E5000V & EF5000V Vertical Rod Exit Devices

2" 1.25/3/2" LISTED 33-1/4" for 3' Rim 45-1/4" for 4' Rim 18" for 3' Rim 30" for 4' Rim Max cut down: 9"

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" high

Door Width

For all doors up to 36" wide

Stile

4-1/4" minimum

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E5000V only, non-fire rated)

Strike (Top & Bottom)

Top Strike: for 1/2" stop, plus shim

Top Latch

Latchbolt: 3/4" throw, stainless steel Deadbolt: 1/2" throw, steel bolt

Bottom Latch

Latchbolt: 3/4" throw, stainless steel

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all time

Trims

Compatible with E7000, E5000 & E8000 series trims

• ANSI A156.3, Grade 2

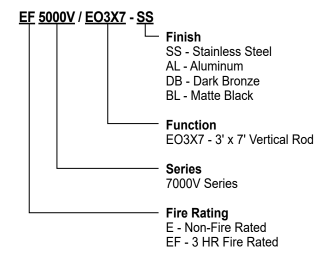
CODE COMPLIANCE

 UL listed for Panic and UL10C, UBC 7-2-1997 Codes

UL 1-1/2 Hour Fire Rated (EF5000V only)

FINISH AVAILABILITY

- Stainless Steel (SS, 630)
- Aluminum (Painted, AL, 689)
- Dark Bronze (Painted, DB, 695)
- Matte Black (Painted, BL, 622)





EF5000V/LBR Less-Bottom-Rod Exit Devices





1-13/16"

1-25/32"

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" high

Door Width

For all doors up to 36" wide

Stile

4-1/4" minimum

Material

The chassis is made of aluminum or stainless steel. The cover is made of zinc or stainless steel.

Dogging

1/4" turn, hex key dogging (E5000 only, non-fire rated)

Strike (Top Only)

Top Strike: for 1/2" stop, plus shim

Top Latch

Latchbolt: 3/4" throw, stainless steel Deadbolt: 1/2" throw, steel bolt

Auxiliary Fire Latch

Auxiliary spring loaded latchbolt releases when exposed to fire to keep the door closed and regulated

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

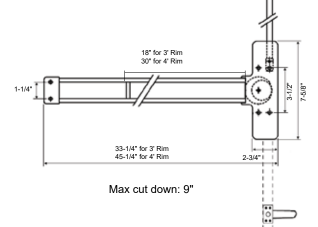
Exit by slight pressure on any point on the push bar at all time

Trims

Compatible with E7000, E5000 & E8000 series trims

CODE COMPLIANCE

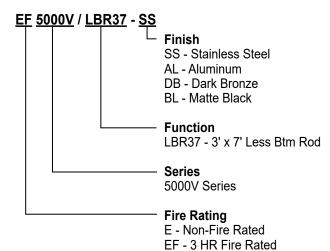
- ANSI A156.3, Grade 2
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 1-1/2 Hour Fire Rated (EF5000V only)



FINISH AVAILABILITY

- Stainless Steel (SS, 630)
- Aluminum (Painted, AL, 689)
- Dark Bronze (Painted, DB, 695)
- Matte Black (Painted, BL, 622)

HOW TO ORDER



 \mathbf{H}

+1

E5000 Series Trims & Accessories



E8000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
Knob	E8000/K	Entry				
KIIOD	E8000/KD	I/C Entry				A 1
	E8000/L	Entry				Aluminum
	E8000/LS	Storeroom		2.4/0"		Dark Bronze
	E8000/LPA	Passage			6-pin SC	Matte Black Polished Brass
	E8000/LD	I/C Entry				Polistieu brass
1	E8000/LSD I/C Storeroom	2-1/8"	5-pin SC 5-pin KW			
Lever						
	E8000/LFS	Storeroom			SFIC	A 1
	E8000/LFPA	Passage				Aluminum
	E8000/LFD	I/C Entry				Matte Black
	E8000/LFSD	I/C Storeroom				
Pull & Rim	E8000/NLS	Single pull		1-5/16"		A 1
Cylinder	E8000/NL	Double pull		1-9/16"		Aluminum
Dist	E8000/DT	Pull Plate				Dark Bronze
Plate	E8000/EOP	Cover Plate				Gold Brass

^{*} Compatible with E7000, E5000 & E8000 Series Exit Devices















Knob Entry

Lever Entry

Lever Entry

Rim Cylinder Single Pull

Rim Cylinder Double Pull

Pull Plate

Cover Plate

E5000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
	E5000/L	Entry				
	E5000/LS	Storeroom				A I
	E5000/LPA	Passage				Aluminum
	E5000/D	Dummy				Dark Bronze
	E5000/LD	I/C Entry]		6-pin SC	Matte Black
Heavy-Duty	E5000/LSD	I/C Storeroom	4 0 / 4 7 4 0 7 4 4	Special Prep.	5-pin SC	
Lever	E5000/LF	Entry	1-3/4" to 2" std	See Template	5-pin KW	
	E5000/LFS	Storeroom			SFIC	
	E5000/LFPA	Passage				Aluminum
	E5000/DF	Dummy				Matte Black
	E5000/LFD	I/C Entry	1			
	E5000/LFSD	I/C Storeroom	1			

^{*} Compatible with E7000 & E5000 Series Exit Devices











E5000 Series Trims & Accessories

E7000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
Thumb Piece	E7000/L	Entry				
	E7000/LS	Storeroom	1-3/4" to 2-1/4" std			
	E7000/PA	Passage		Special Prep.	5-pin SC	Aluminum
	E7000/D	Dummy		See Template	5-pin KW	Dark Bronze
	E7000/LD	I/C Entry			SFIC	
	E7000/LSD	I/C Storeroom				

^{*} Compatible with E7000 & E5000 Series Exit Devices



Accessories

Shim Kit	Sex Nuts	Extension Kit	Door Coordinator	Mounting Bracket
				(Sold per pair)
Carry Bar	Gravity Coordinator	Overlapping Strike	Auxiliary Fire Bolt	
	2			
Glass Bead	Glass Bead			
For Rim Type	For Vertical Rod			



Rim Type, Vertical Rod and Vertical Rod Exit Devices

- ANSI A156.3, Grade 2
- UL listed for panic and UL 10C, UBC 7-2-1997 codes
- Standard duty exit devices
- Surface mount







CROSS REFERENCES

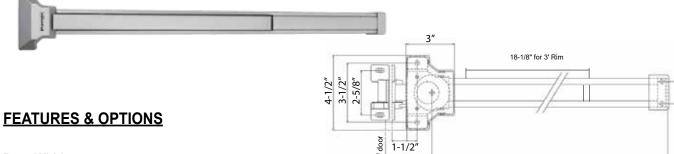
PAMEX	Von Duprin	Falcon	Dorma	PDQ	Yale	Sargent	Hager
E8000						20	
	S. Parker	Corbin Russwin	Arrow	Design HD	Copper Creek	Stanley	Cal-Royal
	520		S1150/1250			5000	



E8000 & EF8000 **Rim Type Exit Devices**







Max cut down: 9"

33-1/4"

Door Width

For all doors up to 36"

Stile

4-1/4" minimum

Material

The chassis is made of aluminum and the cover is made of zinc

1/4" turn, hex key dogging (E8000 only, non-fire rated)

For 5/8" stop, plus shim for 1/2" stop

Latch Bolts

3/4" throw, stainless steel

Dead Latch Bolts

5/8" stainless steel

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all time

Trims

Compatible with E8000 series trims

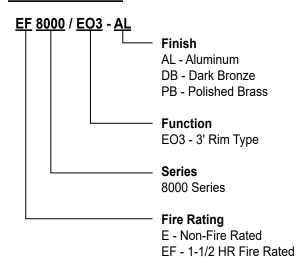
CODE COMPLIANCE

2-3/4'

- ANSI A156.3, Grade 2
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 1-1/2 Hour Fire Rated (EF8000 only)

FINISH AVAILABILITY

- Aluminum (AL, 689)
- Dark Bronze (DB, 695)
- Polished Brass (PB, 605)





1-25/32"

2-3/4"

1-25/32" 1-25/32"

1-13/32"

1-13/16"

E8000V & EF8000V Vertical Rod Exit Devices



33-1/4'

Max cut down: 9"

18-1/8" for 3' Rim

FEATURES & OPTIONS

Door Height

For all doors up to 7'0" high

Door Width

For all doors up to 36" wide

Stile

4-1/4" minimum

Materia

The chassis is made of aluminum and the cover is made of zinc

Dogging

1/4" turn, hex key dogging (E8000V only, non-fire rated)

Strike (Top & Bottom)

Top Strike: for 1/2" stop, plus shim

Top Latch

Latchbolt: 3/4" throw, stainless steel Deadbolt: 1/2" throw, steel bolt

Bottom Latch

Latchbolt: 3/4" throw, stainless steel

Mounting

Furnished standard with sheet metal and machine screws

Door Thickness

1-3/4" standard

Backset

2-3/4" standard

Handing

Non-handed

Projection

2-1/2" maximum projection, 1-7/8" when depressed

Operation

Exit by slight pressure on any point on the push bar at all time

Trims

Compatible with E8000 series trims



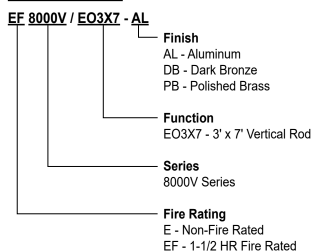
- Aluminum (AL, 689)
- Dark Bronze (DB, 695)

FINISH AVAILABILITY

Polished Brass (PB, 605)

CODE COMPLIANCE

- ANSI A156.3, Grade 2
- UL listed for Panic and UL10C, UBC 7-2-1997 Codes
- UL 1-1/2 Hour Fire Rated (EF8000V only)







E8000 Series Trims & Accessories

E8000 Trims

	Model #	Function	Door Thickness	Crossbore	Keyway	Finish
Knob	E8000/K	Entry				
KIIOD	E8000/KD	I/C Entry				A 1
	E8000/L	Entry				Aluminum
	E8000/LS	Storeroom				Dark Bronze Matte Black
	E8000/LPA	Passage			6-pin SC	Polished Brass
	E8000/LD	I/C Entry		0.4/0"		Polistieu biass
Lauran	E8000/LSD	I/C Storeroom	4 2/0" to 4 2/4" otal	2-1/8"	5-pin SC	
Lever	E8000/LF	Entry	1-3/8" to 1-3/4" std		5-pin KW	
	E8000/LFS	Storeroom			SFIC	A la constitución
	E8000/LFPA	Passage				Aluminum
	E8000/LFD	I/C Entry]			Matte Black
	E8000/LFSD	I/C Storeroom				
Pull & Rim	E8000/NLS	Single pull		1-5/16"		A 1
Cylinder	E8000/NL	Double pull		1-9/16"		Aluminum
Dist	E8000/DT	Pull Plate				Dark Bronze
Plate	E8000/EOP	Cover Plate				Gold Brass

^{*} Compatible with E7000, E5000 & E8000 Series Exit Devices















Knob Entry

Lever Entry

Lever Entry

Rim Cylinder Single Pull

Rim Cylinder Double Pull

Pull Plate

Cover Plate

Accessories

Shim Kit	Sex Nuts	Extension Kit	Door Coordinator	Mounting Bracket
				(Sold per pair)
Carry Bar	Gravity Coordinator	Overlapping Strike	Auxiliary Fire Bolt	



FEATURES & OPTIONS

Mullion Tube

2" wide x 3" deep, with wall thickness of 1/8", 11 gauge steel tube

Mullion Size

7' or 8', may be field cut to fit proper size

Top Bracket

Base Size: 3-1/2" wide x 3-1/8" deep, steel

Bottom Bracket

Base Size: 3-1/2" wide x 3" deep, steel

Rim Cylinder

6-pin SC "C" keyway solid brass cylinder standard Also available in: 5-pin KW keyway 6 & 7-pin small format I/C core, Best A2 keyway

Shims

1/2" and 5/8" shims included

Strikes

Non-Fire Rated: Standard Rim Strikes, not included Fire Rated: Mullion Strikes & Strike Hooks, sold separately

Fasteners

2 Flat Head Machine Screws, #5/16"-18 x 1-1/2", plated steel

- 4 Flat Head Machine Screws, #5/16"-18 x 5/8", plated steel
- 4 Flat Head Machine Screws, #5/16"-18 x 1-1/4", plated steel
- 4 Expansion Anchors, 5/8" dia. X 7/8" long, nonferrous alloy

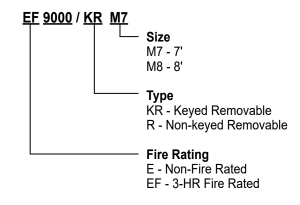
CODE COMPLIANCE

- UL 10C Positive Pressure Rated
- **UL 10B Negative Pressure Rated**
- UL Listed for up to 3 hours with Fire Rated Removable Mullion

FINISH AVAILABILITY

Gray baked powder coating only



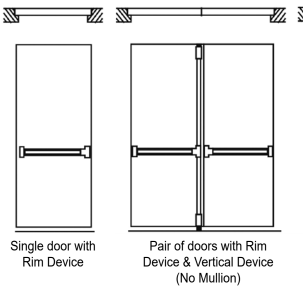


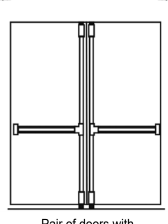




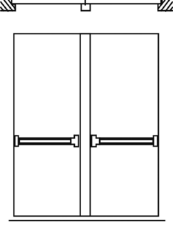


Non-Keyed Removable Bracket





Pair of doors with Two Vertical Device (No Mullion)



Pair of doors with Rim Device & Mullion



ENKORE Smart

Multi-Family Access Control System





Access Control Made Simple

Designed for multi-family residential projects, Enkore is a Wi-Fi-connected access control system that's easy to implement, intuitive to use, and offers convenient smart phone app access.



EKS-D71AAutomatic Deadbolt



EKS-LNP5C Leverset



EKS-WR1N Wall Reader



Key Fob

EK-KFC/DFKC Construction EK-KFM/DKFM Master EK-KFS/DKFS Staff EK-KFU/DKFU Unit



EK-PACKAGE System Package

EK-SETUPSoftware Setup &
Site Design

EK-TRAIN On-Site Training



MECHANICAL

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1-1/8"

Latch Backset

Adjustable UL standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner

Bolt

Deadbolt: 1" throw Lever: ½" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard

Cylinder

6-pin SC keyway standard Also available in 5-pin KW and SC keyway

Strike Plate

Deadbolt: 2-3/4" x 1-1/8" square corner strike Lever: 2-3/4" x 1-1/8" square corner T-strike (other options available)

Handing

Non-Handed

ELECTRICAL

Technologies

2.4 GHz Wi-Fi (IEEE 802.11b/g/n) Bluetooth 5.1

Frequency

13.56MHz RFID

Read Range

1.5 cm (ISO Card); MIFARE DESFire

Batteries (not included)

4 AA Batteries (average 1 year)

Operating Temperature

-30 to 120F

Event Log

3,000 events

CODE COMPLIANCE

- ANSI/BHMA Grade 2 certified
- ANSI 117.1 for ADA
- UL10C and S104
 - 90 minutes for EKS-D
 - 20 minutes for EKS-L





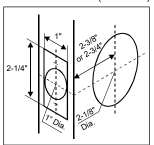
WARRANTY

- Lifetime mechanical warranty
- One year electrical warranty
- Five years finish warranty

FINISH AVAILABILITY

Pamex Code	Р	9
US Code	15	19
BHMA code	619	622
EKS-D	•	•
EKS-L	•	
EKS-WR		•

(Not Scaled)



Door Preparation for Deadbolt and Leverset



Konetik

Multi-family Access Control System



Enhanced Security

Set parameters and access rights for each lockset and keyfob. Gain better visibility throughout the property with the detailed event log.

Easy Maintenance

Cut time & resources spent on rekeying locks. Easily manage access with the Konetik software and tablet.

White Glove Support

From key schedules to site design, to installation and even training of property managers, Pamex will be there to support you every step of the way.



KT-IN_35 KONETIK Interconnected Lock



KT-LN_5C
KONETIK Leverset



KT-D7_1
KONETIK Deadbolt



KT-WR_ KONETIK Wall Reader



Key Fob / Dual Key Fob

KT-KFC/DFKC Construction

KT-KFM/DKFM Master

KT-KFS/DKFS Staff
KT-KFU/DKFU Unit
KT-KFV/DKFV Vendor



KT-PACKAGE System Package

KT-TRAIN On-Site Training



MECHANICAL

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1-1/8" Center-To-Center: 5-1/2"

Latch Backset

Adjustable UL standard (other options available)

Faceplate

1-1/8" x 2-1/4" square corner

Bolt

Deadbolt: 1" throw Lever: ½" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard

Cylinder

6-pin SC keyway standard Also available in 5-pin KW and SC keyway

Strike Plate

Deadbolt: 2-3/4" x 1-1/8" square corner strike Lever: 2-3/4" x 1-1/8" square corner T-strike (other options available)

Handing

Non-Handed

ELECTRICAL

Technologies

Bluetooth

Frequency

13.56MHz RFID

Read Range

1 cm (ISO Card); MIFARE: S70 EV1

Batteries (not included)

4 AA Batteries (average 1 year)

Operating Temperature

-30 to 120F

Event Log

6,000 events

CODE COMPLIANCE

- ANSI/BHMA Grade 2 certified
- ANSI 117.1 for ADA
- UL10C and S104
 - 90 minutes for KT-I and KT-D
 - 20 minutes for KT-L



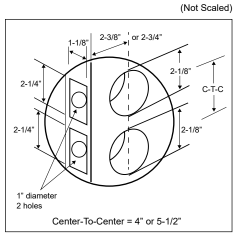


WARRANTY

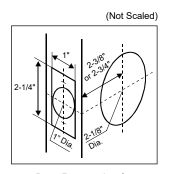
- Lifetime mechanical warranty
- One year electrical warranty
- Five years finish warranty

FINISH AVAILABILITY

Pamex Code	Р	9
US Code	15	19
BHMA code	619	622
KT-I	•	•
KT-D	•	•
KT-L	•	
KT-WR	•	



Door Preparation for Interconnected Lock



Door Preparation for Deadbolt and Leverset





SMART HOME SECURITY DOOR LOCK



Secure and Convenient

A smart lock designed with the homeowner in mind.

- Locks with a single tap
- Easy to install
- Assign unique access codes
- Control access times and code expiration
- Track access history
- Excellent for rentals
- Hidden mechanical key access



KP1-D791 Kapture Smart Deadbolt



KP1-D7P1 Kapture Smart Deadbolt



KP1-LINK Kapture Link Wi-Fi Bridge



FEATURES & OPTIONS

Door Prep.

Cross Bore: 2-1/8", Edge Bore:1"

Latch Backset

Adjustable UL deadbolt standard

Faceplate

1"x 2-1/4" round corner standard

Bolt

1" throw

Door Thickness

Fits 1-3/8" to 1-3/4" standard

Cylinder

5-pin KW keyway solid brass cylinder standard 5 or 6-pin SC "C" keyway available

Strike Plate

2-3/4" x 1-1/8" square corner standard with reinforced plate and 3" wooden screws

Batteries (included)

4 AA

Kapture Link

Pair with Kapture Wi-Fi Bridge to enable control and receive real-time notifications from anywhere with an internet connection

FEATURES

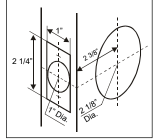
- Three methods of access: smartphone, keypad, and mechanical key
- Compatible with smart home systems, Amazon, Alexa and Google Home
- Easy installation using standard door prep with no additional drilling required
- Configurable volume control

CODE COMPLIANCE

- Meets ANSI/BHMA A156.5 Series 400 Grade 2
- Meets ADA Requirements



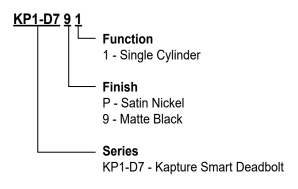
(Not Scaled)

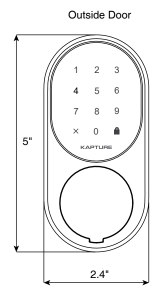


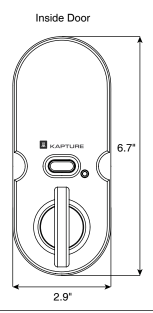
Door Preparation

FINISH AVAILABILITY

Pamex Code	Р	9
US Code	15	19
BHMA code	619	622
Kapture - KP	•	•









100 Series (for Tubular & Cylindrical Lock)

FEATURES & OPTIONS

Voltage Dual Voltage 300/150 mA @ 12/24 VDC

Static Strength 1500 lbs **Dynamic Strength** 70 ft-lbs

Latch Status SPDT, 3 Amp @ 30 VDC

Fail-Secure, reversible for Fail-Safe operation **Function**

Material All stainless steel parts

Latch Bolt For latch throw up to 5/8" with 1/8" door gap

1-1/4" x 4-7/8" square corner **Faceplate Dimension** 1-1/8"W x 4-7/8"H x 1-1/2"D **Code Compliance** ANSI A156.31, Grade 2

200 Series (for Tubular & Cylindrical Lock)

FEATURES & OPTIONS

Dual Voltage 280/140 mA @ 12/24 VDC Voltage

Static Strength 1500 lbs **Dynamic Strength** 70 ft-lbs

SPDT, 3 Amp @ 30 VDC **Latch Status**

Function Fail-Secure, reversible for Fail-Safe operation

Material All stainless steel parts

Latch Bolt For latch throw up to 3/4" with 1/8" door gap

1-1/4" x 4-7/8" square corner **Faceplate** 1-1/8"W x 4-7/8"H x 1-1/2"D **Dimension Code Compliance** ANSI A156.31. Grade 2. UL Listed

UL 10C, 3 hour fire-rated (fail-secure only)

400 Series (for Rim Type Exit Device)

FEATURES & OPTIONS

0.51 Amp @ 12 VDC or 0.25 Amp @ 24 VDC Voltage

Static Strength 1500 lbs **Dynamic Strength** 70 ft-lbs

Function Fail-Secure, also available in Fail-Safe Material All stainless steel heavy duty construction For latch throw up to 3/4" with 1/8" door gap **Latch Bolt**

1-3/4"W x 9"H x 1-3/4"D **Dimension Code Compliance** ANSI A156.31, Grade 1

UL 10C. 3 hour fire-rated (fail-secure only) UL 1034, Burglary-resistant rated

ES-100



ES-200



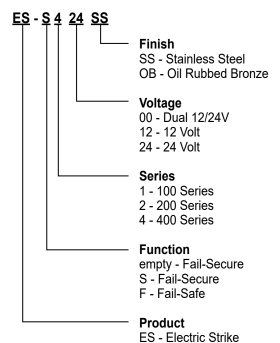


WARRANTY

- 1-year electronic warranty
- 5-year finish warranty

FINISH AVAILABILITY

Pamex Code	SS	ОВ
US Code	26D	10B
BHMA code	626	613
100 Series	•	
200 Series	•	•
400 Series	•	





Magnetic Door Holders



FEATURES & OPTIONS

Voltage

Dual voltage AC or DC inputs of 12/24V or 24/120V

Holding Force

30 lbs of holding force

12/24V -24/120V -24V with 40 lbs of holding force

120V with 35 lbs of holding force

*Performance value can be increased to 75 or 110 lbs on special application

Power Consumption

Low power consumption of 40mA

Mounting

- Recess Mount
- Surface Mount

Material

Zinc Alloy

Extension Rod

Extension rod available in 1/2", 1", 1-1/2", 2", 3", 4", 5", 1-1/2" adjustable and 4" adjustable

CODE COMPLIANCE

- **UL Listed**
- Meets ANSI/BHMA A156.15

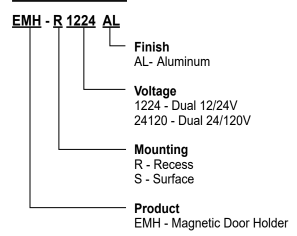
WARRANTY

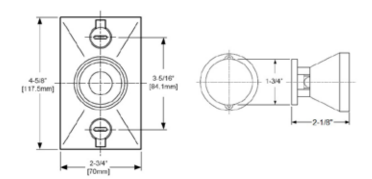
- 1-year electronic warranty
- 5-year finish warranty

FINISH AVAILABILITY

Aluminum (AL, 689)









Power Transfer Hinge

FEATURES & OPTIONS

- 1 Amp @ 12/24V per pair
- 4-1/2" x 4-1/2", 2-Ball bearing, Standard weight
- 4-1/2' cable standard
- Steel material with steel barrel
- UL 10B Listed for 3 hour fire rated doors
- Model: EPT-H4 for 4 conductors hinge, 28 Ga.
 EPT-H10 for 10 conductors hinge, 30 Ga.

FINISH AVAILABILITY

- Oil Rubbed Bronze (US10B/640)
- Bright Chrome (US26/651)
- Satin Chrome (US26D/652)

Power Transfer Loop

FEATURES & OPTIONS (Loop)

- 18" stainless steel armored flex conduit
- Model: EPT-L2 for plastic end cap
 - EPT-L3 for aluminum termination box

FEATURES & OPTIONS (Concealed Mortise Loop)

- Frame mortised steel dust box with flexible steel loop
- Dimension: 11.5"H x 1"W x 0.75"D
- UL10B Listed for 3 hour fire rated doors
- Model: EPT-L5

FINISH AVAILABILITY

Stainless Steel (US32D/630)

Power Transfer Heavy-Duty Mortise

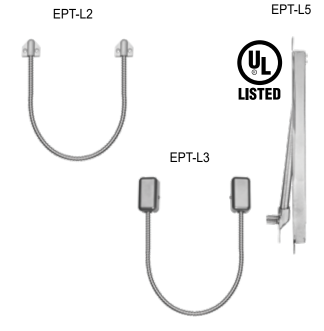
FEATURES & OPTIONS

- Power control input for electric locks and exit devices, locked latched mantrap forced entry, open status signal wiring
- Mortise door and frame installation, completely concealed when the door is closed
- All metal design, weather and tamper resistance when door is open or closed
- Dimension: 9"H x 1-1/4"W x 1-5/8"D
- UL10C Listed for 3 hour fire rated doors
- Model: EPT-M2 for two 18 Ga. wires, 5 Amp @12/24V AC/DC EPT-M10 for ten 24 Ga. wires, 1 Amp @12/24V AC/DC

FINISH AVAILABILITY

- Aluminum (AL, 689)
- Dark Bronze (DB, 695)









EPS-1 1 Amp Power Supply Unit

SPECIFICATIONS

- Input: 115VAC 60Hz, 0.6 Amp
- Output: Filtered and electronically regulated 1 Amp @ 12/24VDC (field selectable)
- Battery Charger: 150mA @ 12VDC
- Power Supply Board: 4"W x 3"H x 1.625"D
- Enclosure: 7.25"W x 8.375"H x 3.625"D
- UL Listed

FEATURES

- 12VDC or 24VDC field selectable output
- 1 Amp maximum, filtered and regulated output
- Two control inputs: 1 trigger input, normally open (NO) and 1 supervised emergency release input
- When latching emergency release is selected and the switched output is deactivated by emergency release or power loss, power is restored by manual means only.
- Short circuit and thermal overload protection
- Battery charger output
- · Automatically switched to battery back-up when AC fails
- . Board equipped with AC input, DC output and battery status LED indicator
- Enclosure equipped with AC input, DC output and battery status LED indicator

EPS-2 2 Amp Power Supply Unit

SPECIFICATIONS

- Input: 115VAC @ 800mA, 50/60 Hz, Fused
- Output: Filtered and electronically regulated 2 Amp @ 12/24VDC (field selectable)
- Battery Charger: 250mA @ 13.5 or 27VDC
- Enclosure: 12"W x 12"H x 4"D
- UL Listed

FEATURES

- 12VDC or 24VDC field selectable output
- The output filtering stabilizes the DC output voltage and eliminates AC line noise. The solid state regulator
 maintains the selected output voltage at 12VDC or 24VDC regardless of the output load changes, including battery charging.
- A separate PTC protected, battery charger output provides 13.5VDC or 27VDC
- A signal input from the fire life safety system turns off the secondary output, releasing all fail-safe locks.
 When not used for emergency release, this input may be used as main on-off control.
- Batteries are disconnected from the output circuit prior to deep discharge, preventing battery destruction.
- While the charging output is 13.5VDCor 27VDC, the secondary output is unaffected and precisely maintained at the selected 12 or 24VDC. This ensures system components are powered by their specified voltage.
- The secondary output current is maintained at the full 2 Amp capacity and is not de-rated when charging batteries.

EPS-UC1 Universal Controllers

SPECIFICATIONS

- Input: Automatic voltage sensing. 12VDC @ 120mA, 24VDC @ 175mA
- Trigger: Two Form A SPST, N.O. Inputs
 - a) Two N.O. dry inputs for individual relay
 - b) Tandem: Either N.O. dry input triggers both relays
- Output: Two Form C SPDT outputs (N.C. fail-safe, N.O. fail-secure)

10 Amp (resistive), 7 Amp (inductive) @ 30VDC

Wet (voltage) and/or Dry output

Wet output voltage is same as module input voltage









GC4400 Series Door Closers

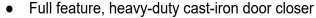
Heavy-Duty Full Feature Door Closers





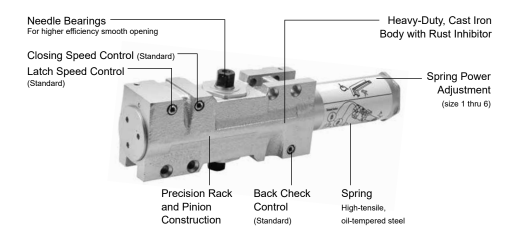




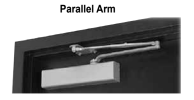


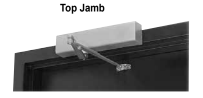
- Adjustable spring sizes 1 through 6
- ANSI A156.4, Grade 1, UL listed
- Tri-packed for regular, parallel, or top jamb installation
- Dual valve adjustable closing and latch speed
- Back-check function standard
- Barrier-free meets ADA compliance
- Full plastic cover included
- Optional delayed action
- 25-year mechanical warranty
- Application: flexible heavy-duty door closer designed for institutional and other high traffic applications







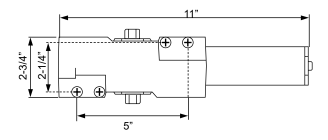






FEATURES & OPTIONS

- UL listed (UL 10C)
- Universal application and non-handed installation (regular and parallel bracket included)
- Multi-size strength, power adjustable for size 1 through 6 (factory preset size 3)
- Heavy-duty cast iron body with rust inhibitor
- · Hardened steel rack and pinion mechanism
- Needle bearings for higher efficiency smooth opening
- Tri-packed for regular, parallel, or top jamb installation
- Adjustable closing and latching speed
- · Optional delayed action
- Barrier-free meets ADA compliance
- Door weight range from 44 265 lbs



CODE COMPLIANCE

- ANSI A156.4, Grade 1
- UL10C and UBC 7.2 for positive pressure
- Meets ADA barrier-free accessibility

WARRANTY

- 25-year mechanical warranty
- 5-year finish warranty

PACKAGE INCLUDES

- Parallel bracket
- Wood screws and machine screws
- Full plastic cover
- Sex nuts and thru bolts

FINISH AVAILABILITY

- AL Aluminum (689)
- DB Dark Bronze (695)
- BL Matte Black (622)

ACCESSORIES



GSCNSA440 Spring Cush-N-Stop Arm

GFDB440

Flat Drop Bracket



GCNSA440 Cush-N-Stop Arm



GHCHA440 Handle Control Hold Open Arm





GFC440 Full Plastic Cover



tic Cover Track



GPB440 Parallel Bracket



GFDB442

GSB590 Sex Nuts



CROSS REFERENCES

PAMEX	LCN	Norton	Falcon	Dorma	Yale	Sargent	Hager	PHG
GC4400	4040	9500	SC70	8900	4400	281	5100	9000
	Corbin Russwin	Arrow	S. Parker	Design HD	Global	Copper Creek	Taymor	Cal-Royal
	DC6200	DC500	441	416	TC4300	CI 8844	4000	CR441

GC5900 Series Door Closers

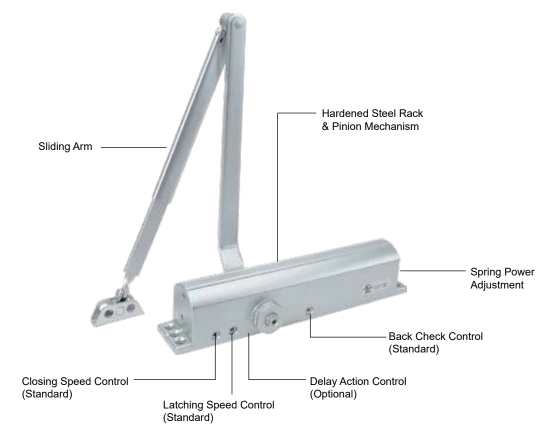
Multi-Size Full Feature Door Closers







- Full feature door closer
- Adjustable spring sizes 1 through 6
- ANSI A156.4, Grade 1, UL listed
- Tri-packed for regular, parallel, or top jamb installation
- Dual valve adjustable closing and latch speed
- Back-check function standard
- Barrier-free meets ADA compliance
- Full plastic cover included
- Optional delayed action
- 25-year mechanical warranty
- Application: maximum versatility door closer designed for various commercial and institutional applications











FEATURES & OPTIONS

- UL listed (UL 10C)
- Universal application and non-handed installation (regular and parallel bracket included)
- Multi-size strength, power adjustable for size 1 through 6 (factory preset size 3)
- Hardened steel rack and pinion mechanism
- Needle bearings for higher efficiency smooth opening
- Tri-packed for regular, parallel, or top jamb installation
- Adjustable closing and latching speed
- Optional delayed action
- Barrier-free meets ADA compliance
- Door weight range from 44 265 lbs

CODE COMPLIANCE

- ANSI A156.4, Grade 1
- UL10C and UBC 7.2 for positive pressure
- Meets ADA barrier-free accessibility

WARRANTY

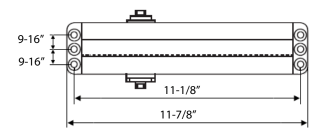
- 25-year mechanical warranty
- 5-year finish warranty

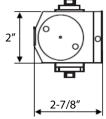
PACKAGE INCLUDES

- Parallel bracket
- Wood screws and machine screws
- Full plastic cover
- Sex nuts and thru bolts

FINISH AVAILABILITY

- AL Aluminum (689)
- DB Dark Bronze (695)
- GB Gold Brass (696)
- BL Matte Black (622)





ACCESSORIES



Cush-N-Stop Arm



Full Plastic Cover



Hold Open Arm



GPB590 Parallel Bracket





GPBF590 Parallel Bracket for Hold Open Arm





GSB590 Sex Nuts







Thru Bolts

CROSS REFERENCES

PAMEX	LCN	Norton	Falcon	Dorma	Yale	Sargent	Hager	PHG
GC5900	1460	8000	SC80	8600	3501	1431	5200	8000
	Corbin Russwin	Arrow	S. Parker	Design HD	Global	Copper Creek	Taymor	Cal-Royal
	DC3000	500N	900	316	TC400/500	CL8600	1900	CR900



Slim-Line Power-Adjustable Heavy-Duty Closers







- Slim-line design door closer
- Adjustable spring sizes 1 through 6
- ANSI A156.4, Grade 1, UL listed
- Tri-packed for regular, parallel, or top jamb installation
- Dual valve adjustable closing and latch speed
- Back-check function standard
- Barrier-free meets ADA compliance
- Full plastic cover standard
- Optional delayed action
- 25-year mechanical warranty
- Application: reliable heavy-duty door closer designed for retail storefronts, schools, hospitals, and other high-use applications

 Double heat-treated steel, tempered springs

 Spring Power Adjustment

 Latching Speed Control (Standard)

 Closing Speed Control (Standard)





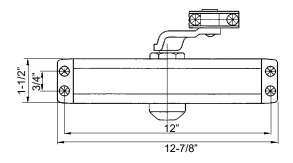


GC6800 Series Door Closers



FEATURES & OPTIONS

- UL listed (UL 10C)
- Universal application and non-handed installation (regular and parallel bracket included)
- Multi-size strength, power adjustable for size 1 through 6 (factory preset size 3)
- Double heat-treated steel, tempered springs
- · Heat-treated steel piston and pinion
- · Adjustable back-check standard
- Tri-packed for regular, parallel, or top jamb installation
- Adjustable closing and latching speed
- · Optional delayed action
- Barrier-free meets ADA compliance
- Door weight range from 44 265 lbs



CODE COMPLIANCE

- ANSI A156.4, Grade 1
- UL10C and UBC 7.2 for positive pressure
- Meets ADA barrier-free accessibility

WARRANTY

- 25-year mechanical warranty
- 5-year finish warranty

PACKAGE INCLUDES

- Parallel bracket
- Wood screws and machine screws
- Full plastic cover
- Sex nuts and thru bolts

FINISH AVAILABILITY

- AL Aluminum (689)
- DB Dark Bronze (695)

ACCESSORIES



GSCNSA680 Spring Cush-N-Stop Arm

GFDB680

Flat Drop Bracket

For Narrow Top Rail



GCNSA680 Cush-N-Stop Arm

GFDB682

Flat Drop Bracket

For Parallel Arm

GPB680

Parallel Bracket



GHCHA680 Handle Control Hold Open Arm



GMRA680 Regular Arm



GFC680

Slim Plastic Cover

GFC682 Full Plastic Cover



GPBF680 Parallel Bracket for Hold Open Arm



GSB590 G Sex Nuts Th

GTB590 Thru Bolts



Track Arm

CROSS REFERENCES

PAMEX	LCN	Norton	Falcon	Dorma	Yale	Sargent	Hager	PHG
GC6800	1460	8300	SC80	8600	3000		5200	6000
	Corbin Russwin	Arrow	S. Parker	Design HD	Global	Copper Creek	Taymor	Cal-Royal
	DC3000	5016N		316	TC4361			CR801S



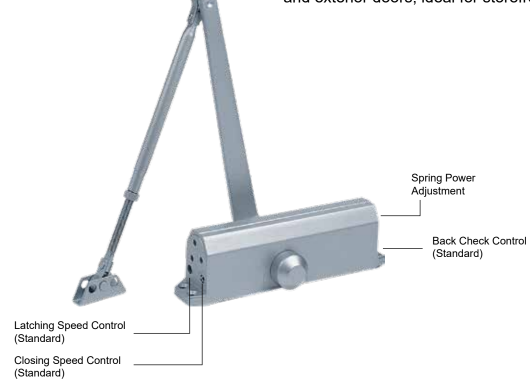
Barrier-Free Power Adjustable Door Closers





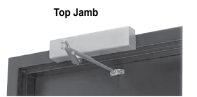


- Multi-size and power-adjustable door closer, sizes 1 through 6, 1 through 4 and 3 through 6
- ANSI A156.4, Grade 1, UL listed
- Tri-packed for regular, parallel or top jamb installation
- Dual valve adjustable closing and latch speed
- Back-check function standard
- Barrier free meets ADA compliance
- Full plastic cover standard
- 25-year mechanical warranty
- Application: surface door closer for interior and exterior doors, ideal for storefronts





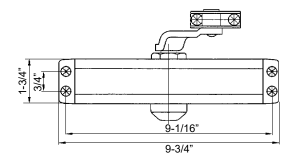






FEATURES & OPTIONS

- UL listed (UL 10C)
- Universal application and non-handed installation (regular and parallel bracket included)
- Multi-size strength, power-adjustable
 - GC8700, size 3-6 (factory preset size 3)
 - GC8700BF, size 1-4 (factory preset size 3)
 - GC8716BF, size 1-6 (factory preset size 3)
- Hardened steel rack and pinion mechanism
- Adjustable back check standard
- Tri-packed for regular, parallel, or top jamb installation
- Adjustable closing and latching speed
- Barrier-free meets ADA compliance
- Door weight ranges
 - 88 265 lbs for GC8700
 - 44 187 lbs for GC8700BF
 - 44 265 lbs for GC8716BF



CODE COMPLIANCE

- ANSI A156.4, Grade 1
- UL10C and UBC 7.2 for positive pressure
- Meets ADA barrier-free accessibility

WARRANTY

- 25-year mechanical warranty
- 5-year finish warranty

PACKAGE INCLUDES

- Parallel bracket
- Wood screws and machine screws
- Full plastic cover
- Sex nuts and thru bolts

FINISH AVAILABILITY

- AL Aluminum (689)
- DB Dark Bronze (695)
- GB Gold Brass (696)
- BL Matte Black (622)

ACCESSORIES





GHFA870 Hold Open Arm



Flat Drop Bracket



GFC870 Full Plastic Cover



GPB870 Parallel Bracket



GPBF870 Parallel Bracket for Hold Open Arm



GSB590 Sex Nuts



GTB590 Thru Bolts

CROSS REFERENCES

PAMEX	LCN	Norton	Falcon	Dorma	Yale	Sargent	Hager	PHG
GC8700	1260	1600	SC60	7400	51		5300	6000
	Corbin Russwin	Arrow	S. Parker	Design HD	Global	Copper Creek	Taymor	Cal-Royal
	DC4600	900N	950	116	TC200	CI 8400		CR300



Standard-Sized Door Closers

- Standard-sized door closer, size 2, 3 and 4.
- ANSI A156.4, Grade 2, UL listed
- Tri-packed for regular, parallel, or top jamb installation
- Dual valve adjustable closing and latch speed
- 10-year mechanical warranty
- Application: most economical door closer designed for light-duty, interior application









Top Jamb



FEATURES & OPTIONS

- UL listed (UL 10C)
- Universal application and non-handed installation
- Constructed with precise aluminum die-cast body with steel arm
- A heat-treated steel rack and pinion immersed in high-grade oil, operates a nest of coils to give a smooth, precise action and minimum wear
- Stable hydraulic fluid for any climate and long-lasting **lubrication**
- Tri-packed for regular, parallel, or top jamb installation
- Adjustable closing and latching speed

CODE COMPLIANCE

- ANSI A156.4, Grade 2
- UL10C and UBC 7.2 for positive pressure

WARRANTY

- 10-year mechanical warranty
- 5-year finish warranty

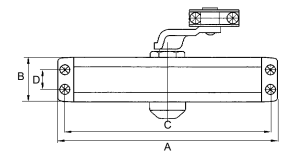
PACKAGE INCLUDEDS

- Parallel bracket
- Wood screws and machine screws

FINISH AVAILABILITY

- AL Aluminum (689)
- DB Dark Bronze (695)
- GB Gold Brass (696)

	Description	GC802	GC803	GC804
	Fits to door size	2	3	4
Door Weight Range (lbs)		45-100	88-143	132-187
Α	Length of door closer body	7-3/8"	8-13/16"	9-7/8"
В	Height of door closer body	1-3/4"	1-3/4"	1-7/8"
С	Horizontal mounting holes	6-5/8"	8-1/8"	9-1/16"
D	Vertical mounting holes	3/4"	3/4"	3/4"
Е	Projection from door	2-5/8"	2-7/8"	3"



ACCESSORIES





Parallel Bracket







GFDB800 Flat Drop Bracket



Thru Bolts

CROSS REFERENCES

PAMEX	LCN	Norton	Falcon	Dorma	Yale	Sargent	Hager	PHG
GC800	1050	1700	SC90	600	50		5400	2000~4000
	Corbin Russwin	Arrow	S. Parker	Design HD	Global	Copper Creek	Taymor	Cal-Royal
			500	73	TC2200	CL8200	500	CR400



Thresholds and Weatherstrips

Picture	Item	Size / Description	Item #		Finish
1/4"	Smoke Seal	Bulb Shape Smoke Seal width: 1/2"	DD13-SS38	WH	White
11,		Available sizes: 17', 19', 21', 25'		BR	Brown
1/4"	Weatherstrip	Bulb Seal Weatherstrip width: 11/16"	DD13-WS31	AL	Aluminum
Ö 1/4"	Treamereurp	Available sizes: 36" x 84", 36" x 94", 48" x 96", 72" x 84"		BZ	Bronze
1-1/4"	Commercial	Commercial Door Sweep w/ 1/2" Reach	DD13-DS36	AL	Aluminum
9/16"	Door Sweep	Available sizes: 36" x 1-1/4" 48" x 1-1/4"	13-0330	BZ	Bronze
New 1/2"	Door Sweep	Door Sweep 36" Brush w/ Drip	DD13-DS8236	AL	Aluminum
3/8"	Door Sweep	36" x 1-5/8"	DD 13-D30230	BZ	Bronze
New 11/4" 7/8"	Door Sweep	Door Sweep 36" Brush w/ 1" Reach	DD13-DS6236	AL	Aluminum
	Door Gweep	36" x 1-7/8"		BZ	Bronze
1-1/8"	Door Bottom	Door Bottom U Wrap	DD13-DB6936	AL	Aluminum
1/2" 1-3/4"		36" x 1-3/4"		BZ	Bronze
New	Door Bottom	Door Bottom U Wrap w/ Drip	DD13-DB5836	AL	Aluminum
1-1/4" 1-1/8"		36" x 1-3/4"		BZ	Bronze
5/8" 7/8"	Door Drip Cap	Door Drip Cap w/ 2-1/2" Overhead Available Sizes: 40" and 76"	DD13-DC25_AL	AL	Aluminum
1/2"	5" ADA Threshold	ADA Saddle Threshold 5" x 1/2" Available Sizes: 36", 48", 72"	DD13-TH125_AL	AL	Aluminum
1/2" \$ 8"	8" ADA Threshold	ADA Saddle Threshold 8" x 1/2" Available Sizes: 36" and 72"	DD13-TH128_AL	AL	Aluminum

Surface Overhead Door Stops



Picture	Item	Description	Size	Item #	Fi	nish
Donne .	Medium-Duty Surface Overhead Door Stop		30 = 30" to 36"	DD08-13	SS	US32D
			36 = 36" to 48"	DD00-13	BL	US19
	Heavy-Duty Surface Overhead Door Stop	S = Stop Only H = Hold Open F = Friction	30 = 30" to 36" 36 = 36" to 48"	DD08-14	SS	US32D
	Medium-Duty Concealed Overhead Door Stop	S = Stop Only H = Hold Open F = Friction	30 = 30" to 36" 36 = 36" to 48"	DD08-15	SS	US32D
Zi-mum.	Heavy-Duty Concealed Overhead Door Stop	S = Stop Only H = Hold Open F = Friction	30 = 30" to 36" 36 = 36" to 48"	DD08-16	SS	US32D



Commercial Flush Bolts

Picture	Item	Size / Description	Item #	F	inish
		UL Rated		CP SN	US26 US15
TT.	UL Rated Flush Bolt	Material: Cast Brass 1-1/2" Adjustable Bolt Head Bolt: 3/4"	DD05-63	SC	US26D
8	for Metal Door	Backset:3/4" Backset:3/4" Overall Size: 1" x 6-3/4"		ОВ	US10B
3		Overall 0126. 1 X 0-0/4		BL	US19
after-				СР	US26
	UL Rated	UL Rated Material: Cast Brass		SN	US15
0.	Flush Bolt for Wooden Door	Bolt: 3/4" Backset:3/4"	DD05-64	SC	US26D
3	lor wooden bool	Overall Size: 1" x 6-3/4"		ОВ	US10B
-				BL	US19
	UL Rated Auto Flush Bolt for Metal Door (pair)	UL Rated Conforms and Meets ADA		СР	US26
		Regulations Material: Cast Brass 1" Vertical Adjustment for Bolts Overall Size: 1" x 6-3/4" (sold per pair only)	DD05-65	SC	US26D
				ОВ	US10B
	UL Rated Auto Flush Bolt w/Fire Bolt for Metal Door	UL Rated Conforms and Meets ADA Regulations Material: Cast Brass 1" Vertical Adjustment for Bolts Overall Size: 1" x 6-3/4" (sold per set only)	DD05-65F	СР	US26
				SC	US26D
<u> </u>	(set)				US10B
A T	UL Rated	UL Rated Conforms and Meets ADA		СР	US26
	Auto Flush Bolt for Wooden Door	Regulations Material: Cast Brass 1" Vertical Adjustment for Bolts	DD05-66	SC	US26D
	(pair)	Overall Size: 1" x 6-3/4" (sold per pair only)		ОВ	US10B
-	UL Rated	UL Rated Conforms and Meets ADA Regulations Material: Cast Brass 1" Vertical Adjustment for Bolts		СР	US26
	Auto Flush Bolt w/Fire Bolt for Wooden Door		DD05-66F	SC	US26D
	(set)	Overall Size: 1" x 6-3/4" (sold per set only)		ОВ	US10B

Commercial Flush Bolts



Picture	Item	Size / Description	Item #	F	inish
4	UL Rated	UL Rated Material: Stainless Steel & Brass		СР	US26
đ	Constant Flush Bolt for Metal Door (pair)	1-1/2" Adjustable Bolt Head Bolt: 3/4" Backset: 3/4"	DD05-67	SC	US26D
-	(62)	Overall Size: 1" x 6-3/4" (sold per pair only)		ОВ	US10B
	UL Rated	UL Rated Material: Stainless Steel & Brass		СР	US26
	Constant Flush Bolt w/Fire Bolt for Metal Door	1-1/2" Adjustable Bolt Head Bolt: 3/4" Backset: 3/4"	DD05-67F	SC	US26D
	(set)	Overall Size: 1" x 6-3/4" (sold per set only)		ОВ	US10B
	UL Rated	UL Rated Material: Stainless Steel & Brass Bolt: 3/4" Backset: 3/4" Overall Size: 1" x 6-3/4" (sold per pair only)		СР	US26
	Constant Flush Bolt for Wood Door (pair)		DD05-68	SC	US26D
				ОВ	US10B
	UL Rated Constant Flush Bolt w/Fire Bolt for Wood Door	UL Rated Material: Stainless Steel & Brass Bolt: 3/4" Backset: 3/4" Overall Size: 1" x 6-3/4"		СР	US26
100			DD05-68F	SC	US26D
The state of the s	(set)	(sold per set only)		ОВ	US10B
				CP	US26
	Dust Proof Strike	Material: Cast Brass Face Plate: 1-3/8" x 2-7/8"		SN	US15
.09	for Flush Bolt	Bolt Diameter: 15/16"	DD05-603	SC	US26D
4		Bolt Depth: 2-1/8"		OB	US10B
				BL CP	US19 US26
				SN	US15
(P)	Dust Proof Strike (w/o Face Plate)	Material: Cast Brass Bolt Diameter: 15/16" Bolt Depth: 2-1/8"	DD05-604	SC	US26D
	for Flush Bolt			ОВ	US10B
				BL	US19



Hinge Pin / Wall / Dome Stops

Picture	Item	Size / Description	Item #	Fi	nish
A				СР	US26
111	Door Saver II	Hinge Mount Suitable for Commercial Application Overall Size: 4-3/4" x 1"		SN	US15
	Commercial Hinge Pin Stop		DD02-48	ОВ	US10B
				BL	US19
		Confess Manual Application		СР	US26
0	Roller Bumper	Surface Mount Application Base Diameter: 2"	DD02-25	SN	US15
9		Projection: 4-1/4"		ОВ	US10B
				SS	US32D
				СР	US26
		Base Diameter: 2-1/2"		PB	US3
	Concave Wall Stop	Projection: 1"	DD02-53	SN	US15
				ОВ	US10B
				BL	US19
				SS	US32D
				СР	US26
		Base Diameter: 2-1/2"		PB	US3
	Convex Wall Stop	Projection: 1"	DD02-57	SN	US15
				ОВ	US10B
				BL	US19
		Base Size: 1-3/4" Dia. 1/8" Thick Projection: 15/16"		СР	US26
				PB SN	US3
	Dome Stop Low Profile		DD02-61		US15
	Low Frome			ОВ	US10B
				BL	US19
				СР	US26
		Base Size: 1-3/4" Dia.		РВ	US3
	Dome Stop High Profile	3/8" Thick	DD02-63	SN	US15
		Projection: 1-1/4"		ОВ	US10B
				BL	US19
New				СР	US26
	Universal Domo Ston	Base Size: 1-3/4" Dia. 1/8" Thick Projection: 1-5/8"	DD02-613	SN	US15
	Universal Dome Stop		טטטב-013	ОВ	US10B
				BL	US19



Picture	Item	Size / Description	Item #	Fi	nish
B		Surface Mount Application		СР	US26
	4" Kick Down Door Holder	Non-Marring Tip Provides Positive Stopping Action	DD02-28	SN	US15
B		Overall Size: 4" x 1-5/8"		ОВ	US10B
65				СР	US26
05	5" Kick Down	Surface Mount Application Non-Marring Tip Provides		РВ	US3
	Door Holder	Positive Stopping Action Overall Size: 5" x 1-5/8"	DD02-29	SN	US15
		GV614III 6126. 6 X 1 676		ОВ	US10B
				СР	US26
	O a manus anni al Ela an Otan	Surface Mount Application Base Diameter: 2-1/2" Projection: 3"	DD00 74	SN	US15
	Commercial Floor Stop		DD02-71	ОВ	US10B
				BL	US19
	Goose Neck Floor Stop			СР	US26
		Surface Mount Application Base: 2-1/4" x 1-7/8"	DD00 70	SN	US15
		Projection: 2-1/8"	DD02-73	ОВ	US10B
				BL	US19
		Surface Mount Application		CP	US26
	Cylindrical Floor Stop		DD02-75	SN	US15
			DD02-73		US10B
				BL	US19
4				СР	US26
Car Page	Swing Bar	Surface Mount Application	DD04-31	PB	US3
	Door Guard	Base Bearing Stop Guide Overall Size: 4-1/4" x 2-1/4"	DD04-31	SN	US15
				ОВ	US10B
-				СР	US26
13 The	Pumper Deer Cuard	Surface Mount Application	DD04.22	PB	US3
8	Bumper Door Guard	Rubber Bumper Swing Bar Overall Size: 4-1/2" x 2-1/2"	DD04-33	SN	US15
~				ОВ	US10B
				СР	US26
	Privacy Door Latch	Surface Mount Application	DD04-36	SN	US15
21	Privacy Door Latch	Surface Mount Application	DD04*30	ОВ	US10B
				BL	US19

PAMEX Roller Catches/Latch Guards/Push & Pull Plates

Picture	Item	Size / Description	Item #	F	inish
4				СР	US26
100	Heavy Duty Roller	Adjustable Nylon Roller Square Heavy Duty Cast Strike:		РВ	US3
	Catch with Full-Lip Strike	1-11/16" x 2-3/16" x 5/32" Thick Overall Size:	DD05-51	SN	US15
		1" x 3-3/8" x 1-9/16" Depth		ОВ	US10B
				BL	US19
142.		Adjustable Nylon Roller		СР	US26
Said Co	Heavy Duty Roller	Square Heavy Duty T-Strike: 1-1/8" x 2-3/4" x 1/8" Thick	DD05-52	PB SN	US3 US15
3	Catch with T-Strike	Overall Size:	DD05-52	OB	US10B
		1" x 3-3/8" x 1-9/16" Depth		BL	US19
		Material: Steel for AL & DB, Stainless Steel for US32D Gauge: 12 ga. Overall Size: 2-5/8" x 6"		SS	US32D
	Latch Guard Protector for Lever w/ 3-3/4" Rose		DD10-10	AL	Alum.
				DB	Dark Bronze
C		Material: Steel for AL & DB, Stainless Steel for US32D Gauge: 12 ga.		SS	US32D
	Universal Latch Guard Protector		DD10-11 AL	AL	Alum.
0.		Overall Size: 3" x 11"		DB	Dark Bronze
				РВ	US3
	3-1/2" x 15"			SN	US15
	Push Plate	Overall Size: 0.05" x 3-1/2" x 15"	DD09-1035	ОВ	US10B
				BL	US19
				РВ	US3
N .	3-1/2" x 15"	Projection: 1-3/4"		SN	US15
J	Pull Plate	Overall Size: 0.05" x 3-1/2" x 15"	DD09-20135	ОВ	US10B
				BL	US19

Kickplates/Mop Plates/Armor Plates



Picture	Item	Size / Description	Item #	F	inish
	C!! v. 20!!			ВТ	US4
	6" x 30" Anodized Aluminum Kickplate	Material: Aluminum Overall Size: 0.05" x 6" x 30"	DD09-30630	SN	US15
	Nickplate			ОВ	US10B
	6" x 34"			ВТ	US4
	Anodized Aluminum Kickplate	Material: Aluminum Overall Size: 0.05" x 6" x 34"	DD09-30634	SN	US15
	Tuenplate			ОВ	US10B
	8" x 34"	Matadal		BT	US4
	Anodized Aluminum	Material: Aluminum & Stainless Steel		SN	US15
	Kickplate	for US32D	DD09-30834	OB	US10B
	Stainless Steel	Overall Size: 0.05" x 8" x 34"		SS	US32D
	Kickplate			BL	US19
	10" x 34"	Material:		BT	US4
	Anodized Aluminum Kickplate	Aluminum & Stainless Steel	BB00 004004	SN	US15
	·	for US32D	DD09-301034	OB	US10B
	Stainless Steel Kickplate	Overall Size: 0.05" x 10" x 34"		SS	US32D
	Rickplate			BL	US19
	8" x 34" Anodized Aluminum	Material: Aluminum Type-On Type		ВТ	US4
	Kickplate	Recommended for Steel Door	DD09-31834	SN	US15
	Tape-On Type	Overall Size: 0.05" x 8" x 34"		ОВ	US10B
	4" x 34" Anodized Aluminum Mop Plate	Material: Aluminum & Stainless Steel	DD09-30434	ОВ	US10B
	Stainless Steel Mop Plate	for US32D Overall Size: 0.05" x 4" x 34"		SS	US32D
	36" x 34" Anodized Aluminum Armor Plate	Material: Aluminum & Stainless Steel	*DD09-323634	ОВ	US10B
	Stainless Steel Armor Plate	for US32D Overall Size: 0.05" x 36" x 34"	5500 02000 1	SS	US32D
	Fire Rated 36" x 34" Stainless Steel Armor Plate	Warnock Hersey Fire Rated Material: Stainless Steel Overall Size: 0.05" x 36" x 34"	*DD09-323634F	SS	US32D

*Verify fastening requirements with door manufacturer.



Barn Door Hardware

Picture	Item	Size / Description	Item #	F	inish
9-6	Bent Strap Wheel	Surface mount for wood doors 6'6"	DD11-1178	BL	US19
	(Steel Flat Track)	Surface mount for wood doors 8'	DD11-1196	SN	US15
	Single Wheel (Steel Flat Track)	Top mount for wood doors 6'6"	DD11-1378	BL	US19
		Top mount for wood doors 8'	DD11-1396	SN	US15
		Surface mount for wood doors 6'6"	DD11-2178	- SS	US32D
9 6	Strap Wheel (SS Tube Track)	Surface mount for wood doors 8'	DD11-2196		
s) (s,		Surface mount for wood doors 6'6" with soft closing	DD11-21S78		0032D
		Surface mount for wood doors 8' with soft closing	DD11-21S96		
		Top mount for wood doors 6'6"	DD11-2378		
	Single Wheel	Top mount for wood doors 8'	DD11-2396	SS	US32D
	Single Wheel (SS Tube Track)	Top mount for wood doors 6'6" with soft closing	DD11-23S78	. 33	00320
		Top mount for wood doors 8' with soft closing	DD11-23S96		



1000 Series Accessories



2000 Series Accessories

Door Viewers & Knockers



Picture	Item	Size / Description	Item #	Fi	inish
				CP	US26
		Fits 1/2" hole,		PB	US3
	160° Viewer	Adjustable from	DD01-160	AB	US5
	100 viewei	1-3/8" to 2-1/4", Diameter: 5/8"	DD01-100	SN	US15
		Diameter: 5/6		ОВ	US10B
				BL	US19
		Fits 9/16" hole,		СР	US26
		Adjustable from	DD01-180	PB	US3
	180° Viewer	1-3/8" to 2-1/4", Diameter: 1-1/16"		AB	US5
9				SN	US15
		Fits 0.98" to 1.65" Diameter: 1-1/16"	DD01-181	OB	US10B
				BL	US19
				CP	US26
	20 Min. UL Rated	Fits 1/2" hole, Adjustable from	DD04.400111	PB	US3
T. T	160° Viewer	1-3/8" to 2-1/4", Diameter: 5/8"	DD01-160UL	SN	US15
				OB	US10B
				BL	US19
		Fits 9/16" hole,		СР	US26
CK S		Adjustable from 1-3/8" to 2-1/4", Diameter: 1-1/16"	DD01-180UL	PB	US3
	20 Min. UL Rated 180° Viewer			SN	US15
		Fits 0.98" to 1.65" Diameter: 1-1/16"	DD01-181UL	OB	US10B
				BL	US19
New				CD	11606
Jvew				CP	US26
C 5 - 8	90 Min. UL Rated	Fits 9/16" hole, Adjustable from		SN	US15
	180° Viewer	1-3/8" to 2-1/8",	DD01-1809UL	ОВ	US10B
		Diameter: 1-1/16"		<u> </u>	03100
				BL	US19
				СР	US26
&		Fit- 4/00 t1-		PB	US3
	4" High Knocker	Fits 1/2" hole, Adjustable from		AB	US5
	4" High Knocker w/ 160° Viewer	1-3/8" to 1-7/8",	DD01-K160	SN	US15
E		Projection: 5/8" Overall size: 1-3/4" x 4"			
1		1.2.1.1.0, 1.7.1.		OB	US10B
				BL	US19



Door Viewers & Knockers

Picture	Item	Size / Description	Item #	F	inish
A)				СР	US26
	4" High Knocker	Fits 1/2" hole, Adjustable from		РВ	US3
	w/ 20 Min. UL Rated 160° Viewer	1-3/8" to 1-7/8", Projection: 5/8"	DD01-K160UL	SN	US15
		Overall size: 1-3/4" x 4"		ОВ	US10B
(a)				BL	US19
•				СР	US26
		Fits 9/16" hole,		PB	US3
The state of the s	5-1/2" High Knocker 180° Viewer	Adjustable from 1-3/8" to 1-7/8",	DD01-K180	AB	US5
K	100 1101101	Projection: 1-1/8" Overall size: 2-1/2" x 5-1/2"		SN	US15
1				OB BL	US10B US19
			DD01-K180UL		
		Fits 9/16" hole, Adjustable from 1-3/8" to 1-7/8", Projection: 1-1/8" Overall size: 2-1/2" x 5-1/2"		СР	US26
	5-1/2" High Knocker			PB	US3
	w/ 20 Min. UL Rated 180° Viewer			SN	US15
K				ОВ	US10B
•				BL	US19
New				СР	US26
	5-1/2" High Knocker	Fits 9/16" hole, Adjustable from		SN	US15
	w/ 90 Min. UL Rated 180° Viewer	Projection: 1-1/8" Overall size: 2-1/2" x 5-1/2"	DD01-K1809UL	ОВ	US10B
				BL	US19
New		Projection: 1-1/8" Overall size: 2-5/8" x 5-1/2"	DD01-K5C	СР	US26
	5" High Temporary Door Knocker			SN	US15
				BL	US19

Numbers & Letters / Crash Chains



Picture	Item	Size / Description	Item #	F	inish
Λ	4" Zinc Nail-On House Number 0 ~ 9	Material: Zinc Die-Cast Surface Nail-On Application	DD07-40_	BL	Black
H	House Letter A ~ F	Overall Size: 4" x 2-1/4" (Size varies)	330: 10_	PB	US3
6				PB	US3
/1	4" Heavy Duty House Number 0 ~ 9	Surface Mount Application Overall Size: 4" x 2-1/4"	DD07-4S_	SN	US15
	House Letter A ~ F	(Size varies) (US10B for Numbers only)	2201 10_	ОВ	US10B
28				BL	US19
	6" Heavy Duty House Number 0 ~ 9	Surface Mount Application Overall Size: 6" x 2-1/4" (Size varies)	DD07-6S_	РВ	US3
				SN	US15
				ОВ	US10B
	Spring Crash Chain	Solid Twisted Chain Compression Springs at One End Complete w/ Wooden Screws	DD08-10		US26D
Summanik, 1	Spring Crash Chain w/ Vinyl Cover	Solid Twisted Chain Compression Springs at One End Gray Vinyl Cover Complete w/ Wooden Screws	DD08-11		US26D



Door / Spring Stops

Picture	Item	Size / Description	Item #	Fi	nish
				СР	US26
_		Material: Zinc Die-Cast		PB	US3
	3-1/8" Cast	Fixed Screw Length: 9/16"	DD02-20	AB	US5
	Door Stop	Projection: 3-1/8" Base Diameter: 15/16"		SN	US15
				OB BL	US10B US19
				CP	US26
	3" Rigid	Fixed Screw Length: 7/8"		РВ	US3
	Door Stop	Fixed Screw Length: 7/8" Projection: 3"	DD02-23	SN	US15
		Base Diameter: 15/16"		ОВ	US10B
				BL	US19
		Fixed Screw Length: 1/2" Projection: 3" Base Diameter: 11/16" Complete w/ 13/16" Screw &	DD02-30	СР	US26
	3" Spring Stop			PB	US3
				AB	US5
				SN	US15
				OB BL	US10B US19
				CP	US26
				PB	US3
				AB	US5
All the second second	3-1/8" Heavy Duty	Metal Base		SN	US15
	Spring Stop	Projection: 3-1/8" Base Diameter: 15/16"		AN	US15A
				ОВ	US10B
				BL	US19
				СР	US26
				РВ	US3
	3-3/4" Jumbo	Complete w/ 13/16" Screw & Metal Base		AB	US5
	Spring Stop	Projection: 3-3/4" Base Diameter: 15/16"	DD02-32	SN	US15
				ОВ	US10B
				BL	US19

Hinge Pin Stops



Picture	Item	Size / Description	Item #	Fi	nish
		Material: Zinc Die-Cast		СР	US26
		Complete w/ Rubber Stop &		PB	US3
	Hinge Pin Stop	Plastic Spacer	DD02-40	AB	US5
	Timige Tim Gtop	Projection: 2"	BB02 40	SN	US15
136		1-5/8" Adj. Rubber Head Screw Overall Size: 2" x 1-7/16"		OB	US10B
		Overall Size. 2 X 1-1/10		BL	US19
				CP	US26
		Material: Zinc Die-Cast		PB	US3
	Heavy-Duty	Complete w/ Rubber Stop & Plastic Spacer		AB	US5
2	Hinge Pin Stop	Projection: 2-7/16"	DD02-41	SN	US15
10		2" Adj. Rubber Head Screw		AN	US15A
		Overall Size: 2-7/16" x 1-3/4"		OB	US10B
				BL	US19
		Material: Zinc Die-Cast		CP	US26
		Complete w/ Rubber Stop &		PB	US3
	Deluxe Hinge Pin Stop	Plastic Spacer Projection: 2-1/2"	DD02-42	AB	US5
60	Tillige Fill Otop	1-13/16" Adj. Rubber Head Screw Overall Size: 2-1/2" x 1-3/4"		SN OB	US15 US10B
				BL	US19
		Material: Zinc Die-Cast Complete w/ Rubber Stop & Plastic Spacer Projection: 2" 1-7/8" Adj. Rubber Head Screw Overall Size: 2" x 1-9/16"	DD02-44	CP	US26
				PB	US3
and the same of				AB	US5
	Door Security			SN	US15
	Hinge Pin Stop			AN	US15A
				OB	US10B
				BL	US19
		Material: Wrought Steel Removable bushings accommodate 1/4" to 5/16" dia hinge pins Door opening adjustments	DD02-45	СР	US26
	Adjustable Hinge Pin Stop			SN	US15
		from 70° to 100° Overall Size: 2-3/8" x 3-3/8"		ОВ	US10B
(d)		Material: Carbon Steel		СР	US26
1	Door Saver II Residential	Hinge Mounted for	DD02-46	SN	US15
	Hinge Pin Stop	Residential Application Overall Size: 4-3/4" x 3/4"	DDU2-40	ОВ	US10B
		5.5.5 5. <u>5.</u> 5 6, 1, 7, 6, 1		BL	US19
(High				CP	US26
	Door Saver III	Material: Carbon Steel Hinge Mounted for Residential Application	DD02-47	SN	US15
	Residential Hinge Pin Stop			ОВ	US10B
18.75				BL	US19



Ball / Roller Catches & Mag Katch

Picture	Item	Size / Description	Item #	F	inish
				СР	US26
0		Bullet Size: 13/16" Diameter		PB	US3
	Adj. Ball Catch w/ Radius Corner	Hole Size: 7/8" Dia., 1-1/8" Depth	DD05-10	AB	US5
	Face Plate & Strike	Complete w/ 1-3/8" x 2-1/4"	DD03-10	SN	US15
0		Round Corner Full Lip Strike		OB	US10B
				BL	US19
				CP	US26
0		Bullet Size: 1" Diameter		PB	US3
a n	Adj. Ball Catch	Hole Size: 7/8" Dia., 1-1/8" Depth	DD05-30	AB	US5
0	Drive-In Style	Complete w/ 1-3/8" x 2-1/4"	5500 00	SN	US15
		Round Corner Full Lip Strike		ОВ	US10B
				BL	US19
	Adj. Ball Catch Only Drive-In Style	Bullet Size: 1" Diameter Hole Size: 7/8" Dia., 1-1/8" Depth	DD05-300	СР	US26
		Surface Mount Application Single Plastic Wheel for Silent Closing Adjustable Screw Slot	DD05-50	CP	US26
	<u> </u>			PB	US3
0	Quick Field Installed Roller Catch			AB	US5
		Self-Locating Strike		SN	US15
		Overall Size: 2" x 7/8"		OB	US10B
	Mag Katch Ton Set	Magnetic latch system for double doors Overall Size: 2-3/4" x 1"	DD05-22	WH	White
	Mag Katch Top Set			BL	US19
	Mag Katch	Magnetic latch system for double doors		WH	White
	Top and Bottom Set Top Bracket: 2-3/4" x Bottom Bracket 2-3/4" x		DD05-23	BL	US19

Flush / Surface Bolts



Picture	Item	Size / Description	Item #	Fi	nish
		Door Prep:		СР	US26
and a major (the)	Flip Flush Bolt	3/4" W x 5/8" D x 6-1/2" H Door Thickness: 1-3/8" ~ 1-3/4" Overall Size: 7" x 3/4"	DD05-697	SN	US15
		Overali Size: / x 3/4		BL	US19
		Door Prep:		СР	US26
	Flip Flush Bolt w/ 16" Extension	3/4" W x 5/8" D x 6-1/2" H Door Thickness: 1-3/8" ~ 1-3/4"	DD05-6916	SN	US15
		Overall Size: 7-3/8" x 3/4"		BL	US19
				СР	US26
				РВ	US3
000	6" Flush Bolt	Door Prep: 3/4" W x 11/16" D x 5-5/16" H	DD05-60	AB	US5
1-3	Round Corner	Door Thickness: 1-1/4" ~ 1-3/4" Overall Size: 6" x 3/4"	DD03-00	SN	US15
				ОВ	US10B
				BL	US19
		0.00 Thickness: 1-1/4" ~ 1-3/4"		СР	US26
000	7" Single Route Flush Bolt		DD05-62	РВ	US3
	Round Corner		BB03-02	SN	US15
				ОВ	US10B
				СР	US26
		Surface Screws Application		PB	US3
	4" Surface Bolt	Complete w/ 2 Receptacle Plates & Wooden Screws	DD05-704	AB	US5
		Overall Size: 4" x 5/8"		SN	US15
				ОВ	US10B
				СР	US26
72×1		Curfoso Caravia Arralia-dia-		РВ	US3
(,'	6" Surface Bolt	Surface Screws Application Complete w/ 2 Receptacle Plates	DD05-706	AB	US5
1) 16	5 Canado Bolt	& Wooden Screws Overall Size: 6" x 5/8"	DD05-706	SN	US15
				AN	US15A
				ОВ	US10B



Handrail Brackets

Picture	Item	Size / Description	Item #	Fi	inish
				СР	US26
				РВ	US3
600	Hamilton'i Boardard	Material: Zinc Die-Cast Surface Mount Application	DD00.40	AB	US5
	Handrail Bracket	Projection: 3" Overall Size: 1-1/4" x 3-1/8"	DD03-10	SN	US15
3				ОВ	US10B
				BL	US19
				СР	US26
				РВ	US3
67	Heavy-Duty Handrail Bracket	Material: Zinc Die-Cast Surface Mount Application Projection: 3" Overall Size: 1-1/4" x 3-1/8"	DD03-11	AB	US5
3				SN	US15
				ОВ	US10B
				BL	US19
		Material: Zinc Die-Cast	DD03-12	СР	US26
				РВ	US3
	Jumbo Heavy-Duty Handrail Bracket	Surface Mount Application Projection: 3"		SN	US15
C		Base Diameter: 2-1/4" Overall Size: 2-1/4" x 3-1/4"		ОВ	US10B
				BL	US19
		Conforms & Meets ADA	DD03-13	СР	US26
	ADA Heavy-Duty Handrail Bracket	Regulations Material: Zinc Die-Cast Surface Mount Application Projection: 4"		SN	US15
		Overall Size: 1-5/16" x 3-1/2"		ОВ	US10B

Bi-Fold Knobs / Closet Hardware



Picture	Item	Size / Description	Item #	F	inish
				СР	US26
				PB	US3
1	1-1/4" Bi-Fold Knob	Projection: 1-3/8" Knob Diameter: 1-1/4"	DD06-10	AB	US5
	w/ Back Plate	Base Diameter: 1-1/4"	DD00-10	SN	US15
				ОВ	US10B
				BL	US19
				СР	US26
				PB	US3
	1-1/4" Bi-Fold Knob	Projection: 1-3/8"	DD06-11	AB	US5
	Only	Knob Diameter: 1-1/4"		SN	US15
				ОВ	US10B
				BL	US19
		Snap-In Installation Opening: 2-1/8" Dia. x 3/8" D. Overall Size: 2-7/16" x 3/8"	DD06-20	СР	US26
	2-1/8" Finger Pull Snap-In Installation			PB	US3
				AB	US5
	(No Nail)			SN	US15
				ОВ	US10B
				BL	US19
1	Single Leaf Shelf & Rod Support Bracket	Projection: 12-1/2" Overall Size: 15/16" x 10-1/4"	DD06-31	WC	White
	Heavy-Duty Adj. Shelf & Rod Support Bracket	Projection: 12-1/2" Overall Size: 15/16" x 10-1/4"	DD06-32	WC	White
	Heavy-Duty Fixed Shelf & Rod Support Bracket	Projection: 12-1/4" Overall Size: 15/16" x 10-1/2"	DD06-33	WC	White



Closet Hardware

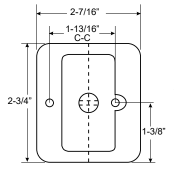
Picture	Item	Size / Description	Item #	F	inish
	Heavy Duty Fixed Shelf Support Bracket	Projection: 10-7/8" Overall Size: 15/16" x 10-1/2"	DD06-34	WC	White
	White Plastic Pole Socket Set (1-3/8")	White Impact Polyethylene Finish Suitable for Rod w/ 1-3/8" Dia. Overall Size: 2-1/16" x 3/4"	DD06-40	WC	White
				РВ	US3
	Metal Pole Socket Set (1-1/2")	Suitable for Rod w/ 1-1/2" Dia. Overall Size: 2-1/8" x 7/8"	DD06-42	WH	White
				SN	US15
				ОВ	US10B
				BL	US19
	The Blue Thing	Material: Plastic Temporary Door Latch	DD04-30		Blue
	Silencer 1	Material: Rubber Base Dia: 1/2" Projection: 1/8" For Metal Frames	DD02-81		Gray
	Silencer 2	Material: Rubber Base Dia: 3/8" x 3/4" Projection: 9/64" For Wood Frames	DD02-82		Gray

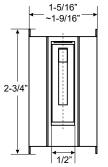
Sliding Door Locks

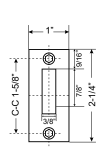


PF1 Series







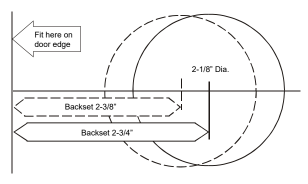


PF2 Series



PF2S Series





FEATURES & OPTIONS

Door Prep. PF1 Series

Door Notching: 1-3/4" D. x 2-1/4" H From Bore: 1" Hole and 1/2" Deep

PF2 Series

Bore: 2-1/8" Dia.

Door Thickness PF1 Series

Fits 1-5/16" to 1-9/16" standard (extension kit available for 1-3/4" to 2-1/4" door)

PF2 Series

Fits 1-5/16" to 1-3/4" standard

Bolt

PF1 Series 5-16" hook on Privacy only

Handing

Non-Handed

ANSI/BHMA A 156.2 Grade 3

Latch Backset

2-3/8" standard (2-3/4" available)

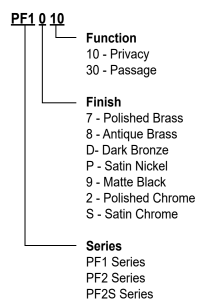
FUNCTIONS

Code	Function	Description
10	Privacy (F76)	Both sides locked or unlocked by turn- piece inside. Outside unlocked by a coin or screwdriver.
30	Passage (F75)	Both sides always free.

FINISH AVAILABILITY

Pamex Code	7	8	D	Р	9	2	S
US Code	3	5	12P	15	19	26	26D
BHMA code	605	609	716	619	622	625	626
PF1 Series	•	•	•	•	•	•	
PF2 Series			•	•	•	•	•
PF2S Series				•	•	•	•

HOW TO ORDER



Solano / Vina Collections

SOLANO COLLECTION

	•	•	•
BHMA code	625	619	622
US Code	26	15	19











Single Robe Hook

European-style Paper Holder

Paper Holder

Straight Post Paper Holder

Pivot Paper Holder









Towel Ring

Circle Towel Ring

Towel Bar Set

Double Towel Bar Set

VINA COLLECTION

US Code	26	15	19
BHMA code	625	619	622
	•	•	•











Single Robe Hook

European-style Paper Holder

Paper Holder

Straight Post Paper Holder

Pivot Paper Holder







Circle Towel Ring



Towel Bar Set



Double Towel Bar Set

Charleston / Ventura Collections



CHARLESTON COLLECTION

US Code	26	15	19
BHMA code	625	619	622
	•	•	•



Double Robe Hook



European-style Paper Holder



Paper Holder



Towel Ring



Towel Bar Set

VENTURA COLLECTION

	•	•	•	•
BHMA code	625	619	716	622
US Code	26	15	12P	19



Double Robe Hook



European-style Paper Holder



Paper Holder



Towel Ring



Toothbrush / Tumbler Holder



Soap Dish



Towel Bar Set



Carmel / Seal Beach Collections

CARMEL COLLECTION

	•	•	•	•
BHMA code	625	619	716	622
US Code	26	15	12P	19



Double Robe Hook



European-style Paper Holder



Paper Holder



Towel Ring



Tumbler Holder



Soap Dish



Towel Bar Set

SEAL BEACH COLLECTION

US Code	26	15	12P	19
BHMA code	625	619	716	622
	•	•	•	•



Single Robe Hook



European-style Paper Holder



Paper Holder



Towel Ring



Toothbrush / Tumbler Holder



Soap Dish



Towel Bar Set

Estes / Campbell Collections



ESTES COLLECTION

	•	•	•	•
BHMA code	625	619	716	622
US Code	26	15	12P	19



Double Robe Hook



European-style Paper Holder



Paper Holder



Towel Ring



Towel Bar Set

CAMPBELL COLLECTION

	US Code	26	3
Į	BHMA code	625	605
		•	•



Double Robe Hook



Towel Ring



Paper Holder (White Roller)



Paper Holder (Chrome Roller)



Toothbrush / Tumbler Holder



Soap Dish



Towel Bar Set



Corona / Edison Collections

CORONA COLLECTION

		•	•	•	
BHMA code	625	605	619	716	622
US Code	26	3	15	12P	19



Double Robe Hook



Towel Ring



Paper Holder (White Roller)



Paper Holder (Chrome Roller)



Toothbrush / Tumbler Holder



Soap Dish



Towel Bar Set

EDISON COLLECTION

US Code	26
BHMA code	625
	•



Double Robe Hook



Paper Holder



Towel Bar Set



Towel Ring



Toothbrush / Tumbler Holder



Soap Dish



Picture	Item	Size / Description	Item #	Finish
	Stainless Steel Grab Bar Exposed Screw	Available Sizes: 12", 18", 24", 30", 36", 42", 48" 18", 24", 36", 42" only for Peened Grab Bar Type 304 Satin Stainless Steel Bar w/ .050" Wall Thickness (18 Gauge)	BGBSS-12_E	US32D
	Stainless Steel	Mounting Flanges w/ .073" Wall Thickness (14 Gauge) 1-1/2" Diameter Tube Bar	BGBSS-12_C	US32D
	Grab Bar Concealed Screw	3" Diameter Flanges w/ 3 Hole Mounts 1-1/2" Wall Clearance on All Bars to Meet ADA Requirements	BGBBL-12_C	US19
	Stainless Steel Peened Grab Bar Concealed Screw	Tested to Withstand 250 lbs. Pull/Push When Properly Installed "Snap and Twist" Concealed Flange Covers	BGBSS-12_P	US32D
	Swing Up	Type 304 Satin Stainless Steel Bar w/ .050" Wall Thickness (18 Gauge) 1-1/4" Diameter Tube Bar Down Dimension: 3-1/16" W x 10-3/16" H	BGBSS- 1430SWP	US32D
	Grab Bar	Base Plate: 3-1/16" W x 10-3/16" H Back Plate: 3/16" Thickness Operates w/ Less Than 5 Pounds of Force 300 lbs Weight Limit	BGBWH- 1430SWP	White
		Available Sizes: 18", 24", 36" and 42" Type 304 Satin Stainless Steel Bar w/ .050" Wall Thickness (18 Gauge) Mounting Flanges	BGBSS-14_A	US32D
CT AT	Contemporary Stainless Steel Grab Bar	w/ .073" Wall Thickness (14 Gauge) 1-1/4" Diameter Tube Bar 3" Diameter Flanges w/ 3 Hole Mounts 1-1/2" Wall Clearance on All Bars to Meet ADA Requirements	BGBCP-14_A	US26
		Tested to Withstand 250 lbs. Pull/Push When Properly Installed "Snap and Twist" Concealed Flange Covers	BGBBL-14_A	US19



Curved Shower Rods

Item	Size / Description	Item #	Finish		
Adjustable Curved Shower Rod	25% More Showering Space. Eliminates Elbow-Cling Fits Standard / Oval Bath Tub and Standard Shower Curtain Prevents Water Leakage at the Corners Easily Adjustable to Custom Size from 54" to 72"	BSFCP-585	US26		
	Rod 1" Dia. Stainless Steel Rod Flange Set	BSFSN-585	US15		
	Stainless Steel Mounting Brackets and Escutcheon Overall Size: 3-1/2" W x 1-1/2" H	BSFBL-585	US19		
New					
Curved Shower Rod		BSRCP-552 (5 ft. Rod)	- US26		
	Available in 5 or 6 ft. 25% More Showering Space. Eliminates Elbow-Cling Fits Standard / Oval Bath Tub and Standard Shower Curtain	BSRCP-652 (6 ft. Rod)			
	Prevents Water Leakage at the Corners Easily Cut Down to Custom Size Rod 1" Dia. Stainless Steel Rod Flange Set Durable Zinc Die-Cast Swivel Brackets Chrome Plated Flanges Overall Size: 2-1/2" W x 2" H	BSRSN-552 (5 ft. Rod)	- US15		
		BSRSN-652 (6 ft. Rod)	0010		
		BSRBL-552 (5 ft. Rod)	- US19		
		BSRBL-652 (6 ft. Rod)			

Curved Shower Rods



Item	Size / Description	Item #	Finish
		BSRCP-573 (5 ft. Rod)	- US26
	Available in 5 or 6 ft.	BSRCP-673 (6 ft. Rod)	0020
	25% More Showering Space. Eliminates Elbow-Cling Fits Standard / Oval Bath Tub and Standard Shower Curtain Prevents Water Leakage at the Corners Rod 1" Dia. Stainless Steel Rod Flange Set Exposed Screws Durable Stainless Steel Brackets Overall Size: 3" W x 1-1/2" H	BSRSN-573 (5 ft. Rod)	- US15
Exposed Screw		BSRSN-673 (6 ft. Rod)	0313
Spacious Shower Rod		BSRDB-573 (5 ft. Rod)	- US12P - US19
		BSRDB-673 (6 ft. Rod)	
		BSRBL-573 (5 ft. Rod)	
		BSRBL-673 (6 ft. Rod)	
		BSRCP-593 (5 ft. Rod)	- US26
•			
Concealed Screw Spacious Shower Rod	Available in 5 or 6 ft. 25% More Showering Space. Eliminates Elbow-Cling Fits Standard / Oval Bath Tub and Standard Shower Curtain Prevents Water Leakage at the Corners Rod 1" Dia. Stainless Steel Rod Flange Set Concealed Screws Durable Stainless Steel Brackets Overall Size: 3" W x 1-1/2" H	BSRCP-693 (6 ft. Rod) BSRSN-593 (5 ft. Rod) BSRSN-693 (6 ft. Rod) BSRDB-593 (5 ft. Rod) BSRDB-693 (6 ft. Rod)	- US15 - US12P
	Overdii Oize. 5 VV X 1-1/2 11	BSRBL-593 (5 ft. Rod) BSRBL-693 (6 ft. Rod)	- US19
		(6 ft. Rod)	



Shower Rods

Picture	Item	Size / Description	Item #	Finish
	1" Dia. Rod & ABS Adj. Flange Set	Available in 5 or 6 ft. Rod Material: Aluminum Wall Thickness: .025" (22 Gauge) Flange Set Material: Chrome Plated ABS Plastic Base / Wall Thickness: .078" / .062"	BSRCP-511 (5 ft. Rod) BSRCP-611 (6 ft. Rod)	US26
		Available in 5 or 6 ft.		- US26
3	1" Dia. Rod & Zinc Adj. Flange Set	<u>Rod</u> Material: Aluminum Wall Thickness: .025" (22 Gauge)	BSRSN-521 (5 ft. Rod) BSRSN-621 (6 ft. Rod)	US15
		Flange Set Material: Chrome Plated Zinc Die-Cast	BSRDB-521 (5 ft. Rod) BSRDB-621 (6 ft. Rod)	US12P
		Base / Wall Thickness: .078" / .062"	BSRBL-521 (5 ft. Rod) BSRBL-621 (6 ft. Rod)	US19
			BSRCP-531 (5 ft. Rod) BSRCP-631 (6 ft. Rod)	US26
-	1" Dia Rod & Zinc	Available in 5 or 6 ft. Rod Material: Aluminum Wall Thickness: .025" (22 Gauge) Flange Set Material: Zinc Die-Cast Base Thickness: .062"	BSRSN-531 (5 ft. Rod) BSRSN-631 (6 ft. Rod)	US15
	Exposed Flange Set		BSRDB-531 (6 ft. Rod) BSRDB-631 (6 ft. Rod)	US12P
		Base Milotriess502	BSRBL-531 (5 ft. Rod) BSRBL-631 (6 ft. Rod)	US19
		Available in 5 or 6 ft. Rod	BSRCP-541 (5 ft. Rod) BSRCP-641 (6 ft. Rod)	US26
	1" Dia. Rod & Stainless Steel Flange Set	Material: Aluminum Wall Thickness: .025" (22 Gauge) <u>Flange Set</u>	BSRSN-541 (5 ft. Rod) BSRSN-641 (6 ft. Rod)	US15
		Material: Stainless Steel Concealed Screw Surface Mount	BSRBL-541 (5 ft. Rod) BSRBL-641 (6 ft. Rod)	US19
*	1" Dia. Rod & Stainless Steel Flange Set	Available in 5 or 6 ft. Rod Material: Stainless Steel Wall Thickness: .025" (22 Gauge) Flange Set Material: Stainless Steel Concealed Screw Surface Mount	BSRSS-541 (5 ft. Rod)	Headb
			BSRSS-641 (6 ft. Rod)	- US32D

Hospitality Accessories



Picture	Item	Size / Description	Item #	Finish	
	Towel Shelf	18" Bar Semi-Concealed Surface Mount 20-12" W x 8-1/2" H x 9-1/2" D	BTSCP-1318	US26	
	with Bar	24" Bar Semi-Concealed Surface Mount 26-12" W x 8-1/2" H x 9-1/2" D	BTSCP-1324	0320	
	Recessed Extra Paper Holder	,		US26	
	Twin Recessed Paper Holder	Recessed Mount Application 6" Spring Loaded Plastic Roller Projection: 1-1/8" Wall Opening: 11" x 5" Recessed Depth: 1-3/4" Overall Size: 12-1/4" x 6-1/8"	BC3CP-44D	US26	
	Surface Mount Twin Paper Holder	Surface Mount Application 6" Spring Loaded Plastic Roller Projection: 3" Overall Size: 13" x 2-1/4"	BC3CP-41D	US26	
	Recessed Tissue Dispenser	Recessed Mount Application Steel Face Plate, 22 Gauge Projection: 1/4" Wall Opening: 10-11/16" x 4-7/8" Recessed Depth: 2-3/8" Overall Size: 11-13/16" x 6"	BTDCP-47	US26	
0	Retractable Clothes Line	Surface Mount Application 7' Nylon Cord 3-5/8" Diameter x 1-1/8"	BCLCP-72	US26	



Hospitality Accessories

Picture	Item	Size / Description	Item #	Finish
	Deep Recessed Paper Holder	6" Spring Loaded Plastic Roller Projection: 1-11/16" Recessed Depth: 1-5/8" Wall Opening: 5-1/8" x 5-1/8" Overall Size: 6-1/8" x 6-1/8"	BC2CP-44	US26
			BC2SS-44	US32D
	Shallow Recessed Soap Holder & Grab	Projection: 1-3/8" Recessed Depth: 1" Wall Opening: 5-1/8" x 5-1/8" Overall Size: 6" x 6"	BC2CP-63	US26
	Deep Recessed Soap Holder & Grab	Projection: 1-3/8" Recessed Depth: 1-5/8" Wall Opening: 5-1/4" x 5-1/4" Overall Size: 6-1/8" x 6-1/8"	BC2CP-64	US26

FOR DISTRIBUTORS

COMPREHENSIVE ARCHITECTURAL HARDWARE CONSULTING SERVICES

PAMEX has experienced architectural hardware experts on staff to provide the architectural and design community with comprehensive consulting services surrounding architectural hardware, doors and frames specifications.

We understand the importance of meeting time-sensitive deadlines and strict budget requirements. When you use Pamex's complimentary specification writing service, you will achieve both.

Pamex saves you time by operating your door hardware specifications on your behalf at no cost. We review the plans and help you spot and fix conflicts between the door schedule and floor plans.

Our goal is to help you by taking the stress and worry out of creating the hardware schedule during the design phase of your project by providing you with the following complimentary services:

- · Developing detailed, architectural hardware specifications and schedules
- · Meeting with your design professional and/or owner / architect to discuss project requirements and coordinate security and access control.
- Consulting on the applicable building codes to ensure fire, life-safety, and accessibility requirements are met
- Assisting with the development of keying schedules
- Provide product catalog cuts, electrical elevations, and riser diagrams
- Review of substitution requests, product applications, and product questions
- Review and comment on hardware submittals
- Conduct jobsite reviews, pre-installation meetings and post-installation inspections
- Conduct fire door inspections (FDAI-certified)

We believe that by offering you these complimentary, value-added services, along with our premium quality and cost-effective products, you'll see for yourself how Pamex really does give you more.

Specifications:

- Section 08 71 10 Door Hardware
- Section 08 74 00 Access Control Hardware
- Section 08 71 53 Security Door Hardware
- Section 10 28 00 Toilet, Bath, and Laundry
- Section 28 00 00 **Electronic Safety and Security**

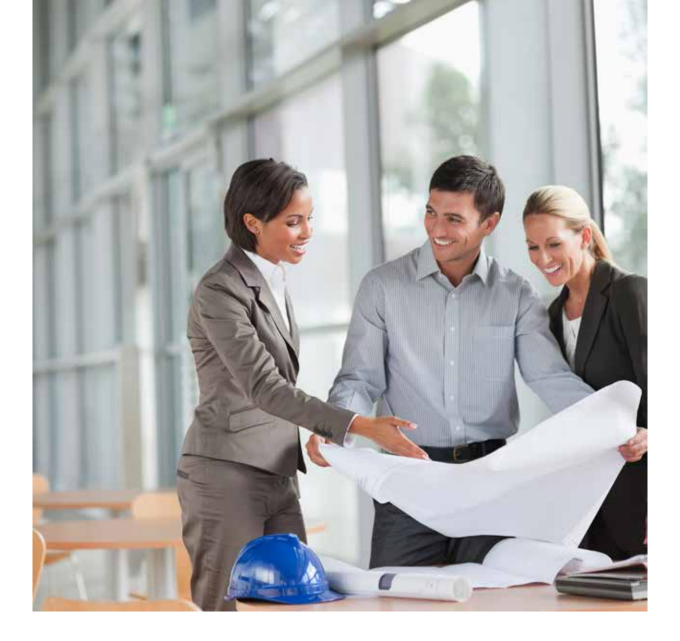












CALIFORNIA PROPOSITION 65 OVERVIEW

What is Proposition 65?

Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. This enables Californians to make informed decisions about their exposures to these chemicals.

Proposition 65 requires California to publish a list of chemicals known to cause cancer, birth defects or other reproductive harm. This list, which must be updated at least once a year, has grown to include approximately 900 chemicals since it was first published in 1987.

What does the warning look like?

⚠ WARNING: Cancer and Reproductive Harm - www.P65warnings.ca.gov

What does a warning mean?

The product package associated with the warning could expose individuals to one or more of the chemicals on the list.

How do I learn more about Proposition 65?

Visit this website to learn more about Proposition 65. https://www.p65warnings.ca.gov/

Where do I find answers related to businesses?

https://www.p65warnings.ca.gov/sites/default/files/art 6 business ga.pdf

Headquarters Distribution Center

4680 Vinita Ct. 8400 Westmoreland Dr. NW

Chino, CA 91710 Concord, NC 28027

Phone Fax Email + Website

(909) 606-4168 (909) 606-4358 sales@pamexinc.com

(800) 621-6869 (800) 838-8307 pamexinc.com



















Certificate #4269