



M A R K S U S A

2024/2025

Price List

Mortise Locksets

**Cylindrical, Tubular & Electronic
Access Control Locksets**

Exit Devices



GENERAL INFORMATION

Table of Contents

Terms & Conditions.....	5
Required Information.....	6
Backset.....	6
Door Thickness.....	6
Handing	6
Mounts & Displays.....	6

MORTISE LOCKSET PRICE LIST

Mortise Lock Trim Information.....	7
Leverset/Knobset Trim.....	7
How To Order Mortise Locksets.....	8
Option Codes.....	9-10
Plate Designs.....	11-20
Classic - CL.....	11-12
Capitol - CP	13-14
Crown - CR.....	15-16
Drake - DR	17-18
New Yorker - NY.....	19-20
Rose Designs	21-22
Rose with Ring - RR	21-22
Plain Rose - RW	21-22
Small Rose with Ring - RQ.....	21-22
Small Rose - RS	21-22
Square Rose (Wrought)- RX.....	21-22
Square Rose (Forged) - RK.....	21-22
Square Rose with Corner Screws- RL.....	21-22
Ornamental Iron.....	23-24
Series 21 Unilock™	23
Series 22	23
Series 9215 Unilock™.....	23
Series 9225	23
THINLINE® Series 2750	23
Knob & Lever Kits	24
Accessories	24
Cylinders	24
Mortise Parts & Trim.....	25-36
Mortise Lock Bodies Series 5 & 55	25
Mortise Lock Bodies Series 6 & 8	26
Mortise Lock Bodies Series 7 & 9	27
Mortise Deadlocks Series 31, 2, 3, 5 & 55	28
Mortise Lockset Functions	29-30
Mortise Lock Parts: Knob/Lever Rose Kits	31
Mortise Lock Parts: Collars & Turnpieces, Strikes, Spindles	32
Mortise Lock Parts: Indicators.....	33
Trim Lock Parts: Plate/Rose Design	34-35
Trim Lock Parts: Knob/Lever Design	36

CYLINDRICAL & TUBULAR LOCKSET PRICE LIST

How To Order Cylindrical Locksets.....	37
Series	37
Cylindrical Functions.....	37

WOVEN WIRE LOCKSETS

Cylindrical Locksets	38-40
10 Line Grade 2 Cylindrical Knobsets	38
95 Line Grade 1 Cylindrical Survivor Series Leversets	39
75 Line Grade 2 Cylindrical Survivor Series Leversets	40
Cylindrical Lock Accessories	41-42
Latches, Strikes, Spacer Rings, Etc	41
Cylinders, Cylindrical Lock Tailpieces, Cylindrical IC Core Tailpieces	42
How to order example for Cylindrical Lock Cylinders & Tailpieces	42
Cylindrical Knob/Lever Functions	43
How To Order Tubular Lockset.....	44
Series	44
Roses44	
Knob/Lever.....	44
Tubular Function	44
Finishes.....	44
Options	44
Tubular Knob & Lever Functions	44
Rose Designs.....	45
Rose with Ring - RR	45
Plain Rose - RW	45
Small Rose with Ring - RQ	45
Small Rose - RS	45
Square Rose (Wrought)- RX	45
Square Rose (Forged) - RK	45
Square Rose with Corner Screws- RL	45
60 Series Stainless Tubular Locksets	46
160 Series Copa Lever	46
260 Series Commerce Lever	46
360 Series Maxwell Lever	46
Tubular Lockset Accessories	47
Strikes, Latches, Support Housing	47
Turnpieces	47
Latches & Cylindrical Cartridge	47
How To Order For Defender Locksets	48
Series	48
Deadbolt/Deadlatch Functions	48
Finishes.....	48
Options	48
Defender Series Tubular Deadbolts & Cylindrical Cartridge Deadlatch.....	49
130 Series Defender Tubular Deadbolts	49
145 Series Grade 1 Defender Cylindrical Cartridge Deadlatches	49
Defender Series Accessories	50
Strikes, Latches & Spacers	50
Latches & Cylindrical Cartridge	50
Tailpieces & Cylinders	50

ELECTRIFIED LOCKSETS AND BASIC ACCESS CONTROL

i-Qwik Electronic Access Control Locksets.....	51-53
i-Qwik LITE Series Electronic Access Control & How To Order Example	51
i-Qwik LITE Series Options	52
i-Qwik Series Accessories, Tailpieces & Cams	53
Request To Exit (REX) Leversets & Electrified Locksets	54-55
Request To Exit (REX) Cylindrical Grade 1 Leversets (EA195, EA295, EA395 & EA495)	54
How To Order Example For REX Leversets	54
195, 295 & 495 Series Grade 1 Electrified Cylindrical Leversets	55
5 Series Grade 1 Electrified Mortise Lockset	55
Gate Locks	56
Swinging Gate Locks	56

Sliding Gate Locks	56
Parts	56

CUSTOM AND SPECIALTY LOCKSETS

Housing Authority.....	57
Series HA113 Housing Authority Mortise Lockset.....	57
School Lockdown.....	58-60
Series LA318GJ Maximum Security Mortise Lockset	58
Series BE101 & LA118	59
Specialty lockdown	60
Behavioral Life Safety	61-65
Series 195BH D-Lig Slide Cylindrical Lockset	61
Series 5BH D-Lig Slide Mortise Lockset.....	62
Series 195SS Institutional Life Safety Cylindrical Lever Lockset	63
Series 5SS19 Institutional Life Safety Mortise Lever Locksets	64
Series 31SS55 Institutional Life Safety Mortise Deadlock	65
Hospital Locksets	66
Series 180PD Cylindrical Push/Pull Paddlesets.....	66
Series 5PD & 55PD Mortise Push/Pull Paddlesets	66

HI-SECURITY™

HI-SECURITY™ Cylinders	69
Security-Mate™ Cylinders, Special Application Cylinders	70
How To Order HI-SECURITY™ Cylinders and Keys	71
Keys, Cams & Tailpieces	72
Parts List	73

X-IT™ PANIC EXIT DEVICES

Series M9900 Exit Device - Rim Mount	74
Series M9900 VR Exit Device - Surface Vertical Rod	74
Series M9900 Exterior Trim.....	75
Series M8800 Exit Device	75
Series M195 Exterior Trim	76
Series M99 Night Latch Trim.....	76
Electric Latch Retraction with Simultaneous Dogging.....	77
Exit Alarm	77
Electric Dogging	78
Delayed Egress.....	78
Series M99LD School Lockdown Exit Device with Trim	79

ArchiTech™ SERIES NETWORX LOCKS

ArchiTech™ Series Networx Locks.....	80
Electronic options.....	81
ArchiTech™ Cylindrical Locks	82
Price Builder	82
Trim options	82
How to Order.....	82
ArchiTech™ Mortise Locks.....	83-84
Price builder	83
Trim options	83
Functions	83
How to Order.....	84
ArchiTech™ availability chart.....	84
ArchiTech™ Parts and Accessories	85
iLock® App	85

Marks USA Antimicrobial Finish: Peace of mind for your hardware application when protected against GERMS and MOLD using Stericote AM. Marks USA antimicrobial finish is recommended for hospitals, assisted living facilities, schools and childcare facilities. Use Code - AM

Lifetime Mechanical Limited Warranty: MARKS USA warrants that its products are free from defects in materials and workmanship.

This warranty is limited to the lifetime of the door on which our lock is installed to the original purchaser so long as they occupy the premises.

In the event our product does not conform to this warranty, MARKS USA will repair or replace the product free of charge. This warranty does not cover defects or damage arising from improper installation, lack of or improper maintenance, improper storage, shipping and handling, ordinary wear and tear, misuse, abuse, accident, unauthorized service, or use with unauthorized non-MARKS products or parts. We reserve the right to make changes in materials, components or manufacturing methods. Liability under all warranties expressed or implied is limited to replacement of the defective goods. This warranty does not cover nor provide for the reimbursement or payment of incidental or consequential damages.

Additionally, the company will not warrant ANSI A156.2 Grade 2 lever product installed in educational facilities and student housing.

The following exclusions are Mortise Lock Trims, Exit Trims, Metro Series, Ornamental Iron, Cylinders, Key Blanks, and Parts.

2 Year Electronic Limited Warranty: MARKS USA warrants to the original purchaser that its products are free from defects in materials and workmanship so long as they occupy the premises.

In the event our product does not conform to this warranty, MARKS USA will repair or replace the product free of charge at its sole discretion. This warranty does not cover defects or damage arising from improper installation, lack of or improper maintenance, improper storage, shipping and handling, improper application or specification, ordinary wear and tear, misuse, abuse, accident, improper voltage, unauthorized service, or use with unauthorized non-MARKS products or parts. We reserve the right to make changes in materials, components or manufacturing methods. Liability under all warranties expressed or implied is limited to replacement of the defective goods. This warranty does not cover nor provide for the reimbursement or payment of incidental or consequential damages or any shipping charges related to exercising of this warranty.

TERMS & CONDITIONS:

TERMS: Net 30

FREIGHT: Prices are F.O.B. Amityville, New York. Freight allowed on shipments over \$7500 net invoice value within Continental U.S.

RETURNED GOODS: Goods may not be returned without a Returned Goods Authorization (RGA) and are subject to a restocking charge. RGA label must be on all cartons.

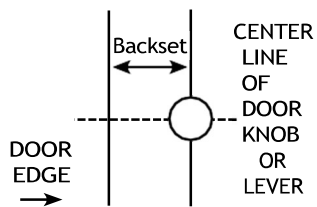
MINIMUM CHARGE: Orders for less than \$250 net invoice are subject to a \$25 handling charge.

MINIMUM SALES VOLUME: The company reserves the right to discontinue direct sales to any customer who does not meet the minimum annual sales requirements during any 12 month period. Minimum annual sales volume is determined on the basis of accepted orders during each applicable year. All orders are acknowledged. It is the customers responsibility to check accuracy of the acknowledgment when received.

ArchiTech, Networx, iLock, LocDown, LifeSaver and Hi-Security are trademarks of Marks USA, a division of NAPCO Security Technologies. All other trademarks listed are properties of their respective companies.

Effective August 2024 . All prices published are suggested list prices in US Dollars . Some specifications are preliminary and subject to change without prior notice . Not responsible for typographical errors .

Marks USA is a Division of Napco Security Technologies, Inc. (NASDAQ:NSSC) © Marks USA, 12.21

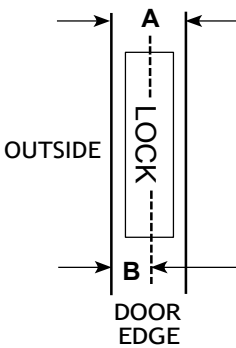
BACKSET - Required Information**DOOR THICKNESS - Required Information**

STANDARD DOOR THICKNESS RANGE:

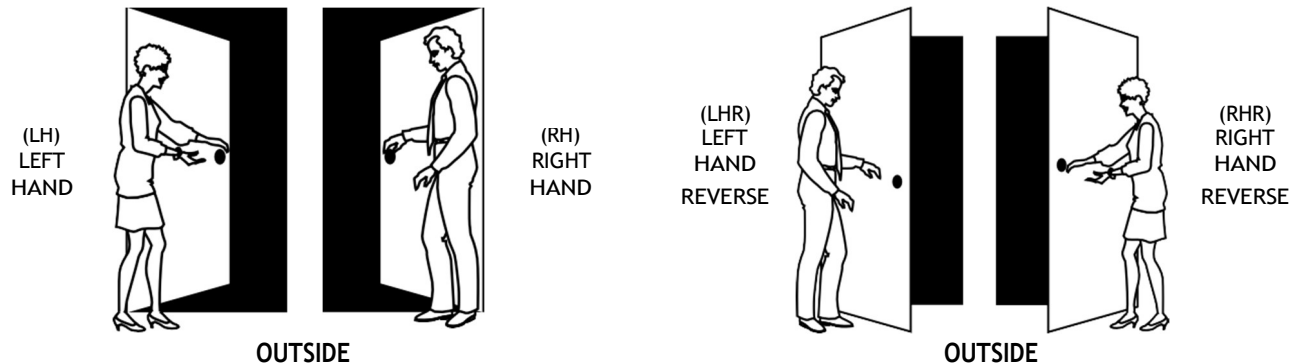
Mortise locksets: 1-3/4"
 Cylindrical locksets: 1-5/8" through 1-7/8"
 Ornamental locksets: 1" through 1-1/4"
 Tubular locksets: 1-3/8" through 1-3/4"
 Other door thickness: Consult factory

SPECIFY:

Door thickness (A)
 Lock location (B)

**HANDING - Required Information**

All locksets supplied 1/2 (LH) and 1/2 (RH) unless otherwise specified

**MOUNTS & DISPLAYS AVAILABLE, CONSULT FACTORY**

1RW78N/26D



1RR57N/15



5DR72FD/26

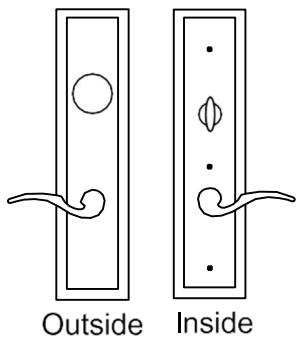


5RW96LF/26D-A21

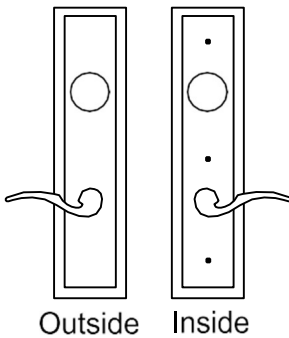


Mortise Lock Trim Information

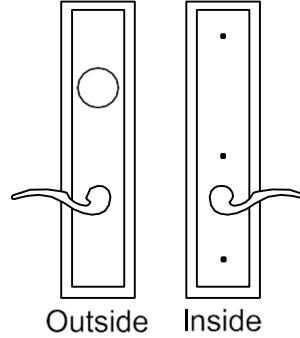
LEVERSET/KNOBSET TRIM



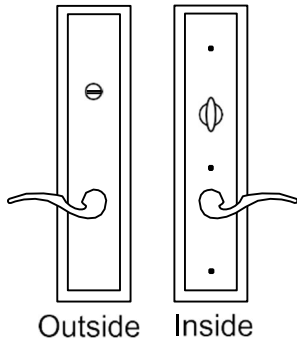
ENTRANCE
Cylinder/
Turnpiece



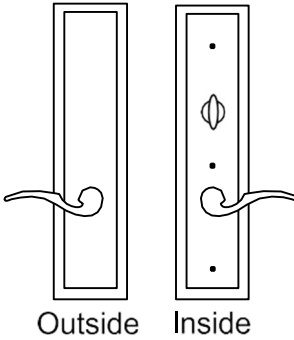
ENTRANCE
Double Cylinder



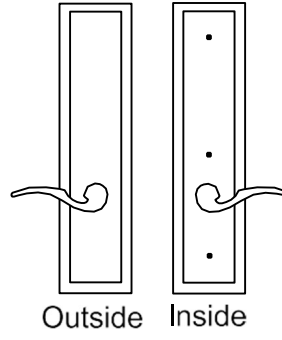
OFFICE/CLASSROOM



PRIVACY



EXTERIOR/PATIO



DUMMY TRIM
Both sides

How To Order Mortise Locksets

1. Select type of lockset.
2. See corresponding pages in the catalogs for information regarding this type of lock.
3. Create the part number for your lock by selecting the information from fields 1 through 6.
Please note dummy trim is Series "0".
4. Options must be listed in Alpha - Numeric order .
5. Note that if Part Number is over 15 characters, it becomes a special number with the option field *1.
(Your options will then be listed separately.)
Please note the standard (default) features of each lock - they do not need to be selected in the options section.
6. Please indicate keying detail or special instructions on each item ordered.
7. Door Templates are available by email request to marksorders@marksusa.com

How To Order Example for Mortise Locksets	7	NY	10	A	/	3	-	G3
	1. <i>Lock Series</i>	2. <i>Plate/Rose Design</i>	3. <i>Knob/Lever Design</i>	4. <i>Marks Function</i>	<i>Slash</i>	5. <i>Finish</i>	<i>Dash</i>	6. <i>Options</i>

How To Order Example for Rose Design	5	RW	92	N	/	10B	-	D1
	1. <i>Lock Series</i>	2. <i>Plate/Rose Design</i>	3. <i>Knob/Lever Design</i>	4. <i>Marks Function</i>	<i>Slash</i>	5. <i>Finish</i>	<i>Dash</i>	6. <i>Options</i>

How To Order Example for Ornamental Iron	9215		AC	/	26D	-	D4
	1. <i>Series</i>	2. <i>Marks Function</i>	<i>Slash</i>	3. <i>Finish</i>	<i>Dash</i>	4. <i>Options</i>	

How To Order Example for Mortise Lock Bodies	55	JM	/	26D	-	T
	1. <i>Series</i>	2. <i>Marks Function</i>	<i>Slash</i>	3. <i>Finish</i>	<i>Dash</i>	4. <i>Options</i>

How To Order

OPTION CODES

TRIM MODIFICATIONS	CODE	PRICE	TYPE
Tactile knob/lever, coated ext. only	A1	38	M,C,T
Emergency coinkey	A2	18	M
Tamper-proof screws	A3	10	M
Tactile knob/lever, knurled	A4	38	M,C,T
Handicapped turnpiece	A5	12	M
Hotel indicator	A6	28	M
Pinned knob	A7	23	M
Mushroom knob	A9	4	M
No logo	A10	NC	
Engraved	A11	45	M
Concealed cylinder	A12	17	M
Dummy trim sub-assembly	A13	NC	M
Coinkey w/ rose	A15	45	M
Occupancy Indicator non keyed	A17	58	M
Tactile knob/lever, coated int. & ext.	A18	78	M
Square trim	A23	19	M
Square collar	A23C	11	M
Square turnpiece	A23T	11	M
Small emergency hole	A24	NC	M
Recessed Pull (one side)	A28	45	M,C
Exposed Rose Screws	A29	NC	M,T
Engraved and Filled	A30	51	M
No inside turnpiece	A32	NC	M
Red/Green TD Occ ind no coin key	A40	114	M
A9618-Atascadero	A41	74	M
Red/Green TD Occ ind w/ coin key	A42	114	M
SKA200 Handed (All Trims)	A50	205	M
SKA200-CK Handed w/Coin key (Rose Trims Only)	A51	205	M
SKA200-TP (All Trims) Handed w/ Turn Pcs	A52	205	M
SKA210 Handed (All Trims)	A53	205	M
SKA210-CK Handed w/Coin key (Rose Trims Only)	A54	205	M
SKA210-TP Handed w/ Turn Pcs (Rose Trims Only)	A55	234	M
Phillip Head Screws Only	A56	NC	M,C
CYLINDER	CODE	PRICE	TYPE
SFIC Housing - 7 Pin	G1	NC	M
Special optional keyway	G2	24	M,C
Less cylinder	G3	Deduct 10	M,C
MARKS "A" keyway	G4	10	M
MARKS "C" keyway	G5	11	O
SFIC Housing w/9271 Collar - 6 Pin	G6	NC	M
IC core housing, Schlage large format (FOR MORTISE ONLY)	G7	51	M
No Cylinder, no key bypass	G8	NC	A
IC Housing, Sargent Large format	G9	38	M
Oversized recessed Cyl bore sgl or dbl less Cyl	G10	18	M
T-Turn in lieu of keyed cylinder	G12	NC	E
MOUNTS	CODE	PRICE	TYPE
M6500 Mounted mort. prep 2-3/4" bs	M1		
M6500 Mounted 2-1/2"	M2		
ME100M Mounted I Que prep	M3		
Mounted 3 hole prep	M4		
M1319 Mounted cyl/deadbolt prep	M6		
M295 Mounted Plastic	M7		
M1900 Mounted 2-1/8" prep	M8		
Mounted Panic Devices	M10		
5001PL Plastic Mortise Cover	M11		

STRIKE	CODE	PRICE	TYPE
4-7/8" ASA strike	S1	9	C,T
Straight lip strike	S2	3	M
2-3/4" "T" strike	S3	NC	C,T
3-5/8" x 1-1/4" Security strike	S4	8	T
2-1/4" Curved lip strike	S5	NC	T
4-7/8" Strikes: 1 Left / 1 Right	S6	9	INT
Strike with 1-1/2" lip	S7	11	M
Radius corner strike	S8	NC	M
4035-1 strike	S9	NC	M
1-7/8" Lip Strike	S10	NC	C,T
Square corner Full Lip Strike	SQ	NC	T

LOCK BODY	CODE	PRICE	TYPE
Lever override guard - outside	B1	28	M
Lever override guard - both sides	B2	40	M
Hardened pins - deadbolt	B3	12	M
Lever springs	B4	13	M
Pin and lever springs	B5	24	M
Hollow spacer	B6	12	M
8 mm hubs on square	B7	12	M
Turnpiece hub on square	B8	8	M
With deadbolt	B9	12	M
Boxed Lock Body	B10	NC	M
Lever spring outside only	B11	NC	M
Lever spring Inside only	B12	NC	M
Special Deadbolt Un Notched	B13	NC	ORN

LOCK FRONT	CODE	PRICE	TYPE
1-1/16" x 8"	Q	17	M
1-1/16" x 5-5/8"	R	18	M
1-1/16" x 7-5/8"	T	17	M
1-1/4" x 10"	U	69	M
1-1/16" x 7-3/4"	V	17	M
1" x 7-1/8"	W	NC	M
1-1/4" x 8"	X	16	M
1-1/4" x 8-5/8"	Y	69	M
1" x 8"	Z	16	M

DOOR THICKNESS	CODE	PRICE	TYPE
2"	D1*	NC	C
2-1/4"	D2*	48	C
1-3/4"	D4	NC	M
1-3/8"	D5	NC	M
Over 2-3/8 - 4" Cylindrical	D9*	409	A,C
2" - 4" Door Thickness	D14	253	M
CYLINDRICAL 18-20 WEEKS			

*Prices are for centered on door. For offset, call for price.

How To Order

OPTIONS & FINISHES

TRIM CHANGES	CODE	PRICE	TYPE	ELECTRIFIED	CODE	PRICE	TYPE	
Lead lined	F1	206	M,C	24V	H1	NC	C	
Large inside plate	F2	23	M	12V	H2	NC	C	
Less inside trim	F4	NC	M	Electrically locked	H9	NC	M	
Less outside trim	F5	NC	M	Electrically unlocked	H10	NC	M	
For 1-1/2" bore	F6	13	T					
Yale/Accentra Conventional cylinder	F7	15	M					
Sargent Conventional cylinder	F8	15	C					
Corbin Conventional cylinder	F9	15	C					
Adjustable spring collars	F10	4	M					
Corbin Russwin 6 pin IC core	F12	22	C					
Corbin Russwin 7 pin IC core	F13	22	C					
Yale/Accentra 6 pin IC core	F14	15	C					
Yale/Accentra 7 pin IC core	F15	15	C					
Less outside knob/lever	F16	NC	M					
Less trim with custom escutcheon	F18	NC	M					
Schlage 6 pin IC core	F19	15	C					
Sargent IC core	F20	15	C					
Medeco IC core large format	F21	15	C					
Blank inside plate/lever	F25	NC	M					
Blank outside plate/lever	F26	NC	M					
Yale/Accentra 6 pin IC core w/captivated tail	F27	15	C					
Yale/Accentra 710 IC core w/ captivated tail	F28	15	C					
Screwless interior escutcheon	F29	38	M					
LATCH	CODE	PRICE	TYPE					
Solid latch	E1	13	M					
Open hold open latch	E2	24	M					
Auxiliary latch	E3	23	M					
2-3/4" backset, 1-1/8" x 2-1/4: face	E4	8	C,T					
2-3/8" back set, 1" x 2-1/4 face	E6	NC	C,T					
2-3/4" BS, 9/16" throw, Gr. 1 UL	E7	30	C					
2-3/4" BS, 9/16" throw, Gr. 1								
UL listed with cylindrical cartridge *E7 option N function only, 2-3/4BS	E7*	68	T					
2-3/8", 2-3/4", 3-3/4" & 5" Backsets								
5" bs, 9/16" throw, Gr. 1 UL	E9	30	C,T					
3-3/4" BS, 9/16" throw Gr. UL	E10	30	C					
2-3/8" backset, 1-1/8" x 2-1/4" face	E11	9	C,T					
2-3/4" backset, 1" x 2-1/4" face	E12	9	C,T					
Adjustable latch 1-1/8" x 2-1/4" face	E13	8	T					
Adjustable latch 1" x 2-1/4" face UL	E14	12	T					
Radius corners on tubular	E15	NC	T					
UL latch, adjustable	E16	10	T					
Kick off latch (P) 1834P	E17	NC	C					

FINISHES	ANSI #
US 3	Polished Brass, Clear Coated
US 5	Antique Brass, Clear Coated
US 10	Satin Bronze, Clear Coated
US 10B	Dark Bronze, Clear Coated
US 14	Bright Nickel Plating, Clear Coated
US 15	Satin Nickel
US 19	Flat Black, Powder Coated
US 20A	Dark Oxidized Statuary Bronze, Clear Coated
US 26	Polished Chrome, Plated
US 26D	Satin Chrome, Plated
US 32	Polished Stainless Steel
US 32D	Satin Stainless Steel
AM	Antimicrobial Finish
	AM, +200

CLASSIC Plate Design CL

BHMA CERTIFIED	ANSI-A156.13 • Grade 1 3 Hour Fire Rating	 us LISTED	Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset	
	Standard Features		KNOBS	LEVERS
	<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captivated spindles Reversible mortise lock 2-1/2" or 2-3/4" backset Lock front: 1-1/4" x 8" Dimensions: Ext: 8" H x 2-1/2" W, Int: 8" H x 2-1/2" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Height: 7/32" <p>Options available on page 9-10</p>		10, 20	002, 031, 44, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96,
			FINISH GROUPS	
MARKS #	FUNCTION	ANSI #	32D	32D
KEYED SINGLE CYLINDER, NO DEADBOLT				
D	OFFICE VEST.		449.23	554.57
DW	VESTIBULE			
E	OFFICE	F04		
EW	STOREROOM	F07		
J	CLASSROOM	F05		
JM, JR	HOSPITAL	F06		
GL	INSTIT. PRIVACY	F26		
EL	ELECTRICALLY LOCKED		681.29	785.94
EU	ELECTRICALLY UNLOCKED			
KEYED SINGLE CYLINDER, WITH DEADBOLT				
A	ENTRANCE	F08, F10	459.18	564.54
B	ENTRANCE	F21		
F	DORMITORY	F12		
FS	DORMITORY			
FW	DORMITORY	F13		
FD	APARTMENT	F20		
H	HOTEL	F15		
LH	SPECIAL PRIVACY		504.74	609.39
KEYED DOUBLE CYLINDER, NO DEADBOLT				
G	APARTMENT	F09	484.10	588.75
GC	INTRUDER LATCHBOLT	F32		
GG	CLASSROOM SECURITY			
GR	CLASSROOM SECURITY w/HOLDBACK			
WW	INSTITUTIONAL	F30		
KEYED DOUBLE CYLINDER, WITH DEADBOLT				
AC	ENTRANCE	F35	484.10	588.75
C	STOREROOM	F14		
FC	INTRUDER DEADBOLT	F34		
FA	DORMITORY	F11		
FX	DORMITORY	F33		
KEYLESS				
N	PASSAGE	F01	377.31	482.67
L	BATHROOM	460.60	460.60	565.25
LF, LJ	PRIVACY	F19, F22		
		F22		
EX	EXIT	F31	415.75	520.40
DUMMY TRIM				
DI	DUMMY TRIM INSIDE		190.08	242.05
DO	DUMMY TRIM OUTSIDE			
DT	FULLY DUMMY		378.02	483.38
KNOBS & LEVERS ARE PACKED 6 PER CASE				
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory				

CLASSIC Plate Design CL

	ANSI-A156.13 • Grade 2	Series 7 • 2-3/4" Backset Series 9 • 2-1/2" Backset		
Standard Features		KNOBS	LEVERS	
<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captivated spindles 2-1/2" or 2-3/4" backset Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Lock front Series 7: 1-1/4" x 8", Series 9: 1-1/16" x 7-5/8" Dimensions: Ext: 8" H x 2-1/2" W, Int: 8" H x 2-1/2" W <p>Options available on page 9-10</p>		10, 20	031, 037A, 44, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96, 002	
FINISH GROUPS				
MARKS #	FUNCTION	ANSI #	32D	32D
KEYED SINGLE CYLINDER, NO DEADBOLT				
D	OFFICE VEST.		452.72	531.08
DW	VESTIBULE			
KEYED SINGLE CYLINDER, WITH DEADBOLT				
A	ENTRANCE	F08, F10	436.40	541.05
B	ENTRANCE	F21		
F	DORMITORY	F12		
FS	DORMITORY			
FW	DORMITORY	F13		
KEYED DOUBLE CYLINDER, WITH DEADBOLT				
AC	ENTRANCE	F35	461.32	565.97
C	STOREROOM	F14		
FX	DORMITORY	F33		
KEYLESS				
N	PASSAGE	F01	353.82	459.18
L	BATHROOM	F02	437.11	541.76
LF	PRIVACY	F19		
DUMMY TRIM				
DI	DUMMY TRIM INSIDE		190.08	242.05
DO	DUMMY TRIM OUTSIDE			
DT	FULLY DUMMY		378.02	483.39
KNOBS & LEVERS ARE PACKED 6 PER CASE				
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory				
KNOBS	Round Knob 10	Ball Knob 20	Commerce Lever 037A	Metropolitan Lever 002
LEVERS	Lucida Lever 47C	Copa Lever 031	Brompton Lever 55	Monaco Lever 57
	Towne Lever 72	Maxwell Lever 77	Omni Lever 78	Plaza Lever 82
	Dayton Lever 83 Specify handing	Crescent Lever 86	American Lever 92	Titan Lever 96

CAPITOL Plate Design CP

	ANSI-A156.13 • Grade 1 3 Hour Fire Rating		Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset			
	Standard Features		KNOBS		LEVERS	
	<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captivated spindles Reversible mortise lock 2-1/2" or 2-3/4" backset Lock front: 1-1/4" x 8" Dimensions: Ext: 8-1/2" H x 2-3/4" W, Int: 8-1/2" H x 2-3/4" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Concealed 5 pin cylinder (option A12) Thickness: 1/8" <p>Options available on page 9-10</p>		10, 20	002, 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96,	002, 031, 037A, 47C, 82, 83, 86, 92, 96	
MARKS #	FUNCTION	ANSI #	3, 32D	4, 10, 10B, 15, 19	3, 32D	4, 10, 10B, 15, 19
KEYED SINGLE CYLINDER, NO DEADBOLT						
D	OFFICE VEST.		467.72	494.77	572.38	602.27
DW	VESTIBULE					
E	OFFICE	F04				
EW	STOREROOM	F07				
J	CLASSROOM	F05				
JM, JR	HOSPITAL	F06				
GL	INSTIT. PRIVACY	F26				
EL	ELECTRICALLY LOCKED					
EU	ELECTRICALLY UNLOCKED					
KEYED SINGLE CYLINDER, WITH DEADBOLT						
A	ENTRANCE	F08, F10	477.69	505.45	583.05	610.11
B	ENTRANCE	F21				
F	DORMITORY	F12				
FS	DORMITORY					
FW	DORMITORY	F13				
FD	APARTMENT	F20				
H	HOTEL	F15				
LH	SPECIAL PRIVACY					
KEYED DOUBLE CYLINDER, NO DEADBOLT						
G	APARTMENT	F09	503.32	530.37	607.97	635.02
GC	INTRUDER LATCHBOLT	F32				
GG	CLASSROOM SECURITY					
GR	CLASSROOM SECURITY w/HOLDBACK					
WW	INSTITUTIONAL	F30				
KEYED DOUBLE CYLINDER, WITH DEADBOLT						
AC	ENTRANCE	F35	503.32	530.37	607.97	635.02
C	STOREROOM	F14				
FC	INTRUDER DEADBOLT	F34				
FA	DORMITORY	F11				
FX	DORMITORY	F33				
KEYLESS						
N	PASSAGE	F01	396.53	423.59	501.89	528.95
L	BATHROOM	F02	479.11	506.17	583.76	610.82
LF, LJ	PRIVACY	F19, F22				
EX	EXIT	F31	434.97	462.03	539.62	566.68
DUMMY TRIM						
DI	DUMMY TRIM INSIDE		197.91	212.15	250.59	264.83
DO	DUMMY TRIM OUTSIDE					
DT	FULLY DUMMY		396.53	424.30	502.61	504.44
KNOBS & LEVERS ARE PACKED 6 PER CASE						
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory						

CAPITOL Plate Design CP

	ANSI-A156.13 • Grade 2	Series 7 • 2-3/4" Backset Series 9 • 2-1/2" Backset					
Standard Features	KNOBS	LEVERS					
<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captive spindles 2-1/2" or 2-3/4" backset Lock front Series 7: 1-1/4" x 8", Series 9: 1-1/16" x 7-5/8" Dimensions: Ext: 8-1/2" H x 2-3/4" W, Int: 8-1/2" H x 2-3/4" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys <p>Options available on page 9-10</p>	10, 20	002 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96					
FINISH GROUPS							
MARKS #	FUNCTION	ANSI #	3, 32D	4, 10, 10B, 15, 19	3, 32D	4, 10, 10B, 15, 19	
KEYED SINGLE CYLINDER, NO DEADBOLT							
D	OFFICE VEST.		442.18	469.11	546.35	574.69	
DW	VESTIBULE						
KEYED SINGLE CYLINDER, WITH DEADBOLT							
A	ENTRANCE	F08, F10	452.81	479.74	556.98	583.91	
B	ENTRANCE	F21					
F	DORMITORY	F12					
FS	DORMITORY						
FW	DORMITORY	F13					
KEYED DOUBLE CYLINDER, WITH DEADBOLT							
AC	ENTRANCE	F35	477.61	504.54	581.78	608.71	
C	STOREROOM	F14					
FX	DORMITORY	F33					
KEYLESS							
N	PASSAGE	F01	371.66	398.25	476.20	503.12	
L	BATHROOM	F02	453.52	480.45	557.69	584.61	
LF	PRIVACY	F19					
DUMMY TRIM							
DI	DUMMY TRIM INSIDE		197.00	211.17	249.43	263.61	
DO	DUMMY TRIM OUTSIDE						
DT	FULLY DUMMY		394.71	422.34	500.29	527.22	
KNOBS & LEVERS ARE PACKED 6 PER CASE							
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory							

KNOBS	Round Knob 10	Ball Knob 20	Commerce Lever 037A	Metropolitan Lever 002
				
	Lucida Lever 47C	Copa Lever 031	Brompton Lever 55	Monaco Lever 57
				
LEVERS	Towne Lever 72	Maxwell Lever 77	Omni Lever 78	Plaza Lever 82
				
	Dayton Lever 83 Specify handing	Crescent Lever 86	American Lever 92	Titan Lever 96
				

CROWN Plate Design CR

BHMA CERTIFIED	ANSI-A156.13 • Grade 1 3 Hour Fire Rating	 us	Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset				
	Standard Features			KNOBS	LEVERS		
	<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captivated spindles Reversible mortise lock 2-1/2" or 2-3/4" backset Lever support springs • Lock front: 1-1/4" x 8" Dimensions: Ext: 8-1/2" H x 2" W, Int: 8-1/2" H x 2" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Height: 13/32" • Square Edges Options available on page 9-10			10, 20	002, 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96		
FINISH GROUPS							
MARKS #	FUNCTION	ANSI #	3, 26D, 32D	10, 10B, 32	3, 15, 26D	4, 10, 10B, 14, 19, 26	32, 32D
KEYED SINGLE CYLINDER, NO DEADBOLT							
D	OFFICE VEST.		483.39	510.44	556.71	610.82	583.76
DW	VESTIBULE						
E	OFFICE	F04					
EW	STOREROOM	F07					
J	CLASSROOM	F05					
JM, JR	HOSPITAL	F06					
GL	INSTIT. PRIVACY	F26					
EL	ELECTRICALLY LOCKED			714.76	742.52	777.40	831.51
EU	ELECTRICALLY UNLOCKED						
KEYED SINGLE CYLINDER, WITH DEADBOLT							
A	ENTRANCE	F08, F10	493.35	520.40	566.68	620.78	593.73
B	ENTRANCE	F21					
F	DORMITORY	F12					
FS	DORMITORY						
FW	DORMITORY	F13					
FD	APARTMENT	F20		509.02	536.06	582.34	636.44
H	HOTEL	F15					
LH	SPECIAL PRIVACY						
KEYED DOUBLE CYLINDER, NO DEADBOLT							
G	APARTMENT	F09	515.42	542.47	588.04	642.85	615.80
GC	INTRUDER LATCHBOLT	F32					
GG	CLASSROOM SECURITY						
GR	CLASSROOM SECURITY w/HOLDBACK						
WW	INSTITUTIONAL	F30					
KEYED DOUBLE CYLINDER, WITH DEADBOLT							
AC	ENTRANCE	F35	515.42	542.47	588.04	642.85	615.80
C	STOREROOM	F14					
FC	INTRUDER DEADBOLT	F34					
FA	DORMITORY	F11					
FX	DORMITORY	F33					
KEYLESS							
N	PASSAGE	F01	415.94	442.09	488.37	542.47	515.42
L	BATHROOM	F02	493.35	520.40	566.68	620.78	593.73
LF, LJ	PRIVACY	F19, F22					
EX	EXIT	F31	451.35	479.11	524.68	579.43	552.44
DUMMY TRIM							
DI	DUMMY TRIM INSIDE		207.16	222.83	246.32	286.90	259.85
DO	DUMMY TRIM OUTSIDE						
DT	FULLY DUMMY		418.60	445.65	491.93	546.03	518.98
KNOBS & LEVERS ARE PACKED 6 PER CASE							
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory							

CROWN Plate Design CR

	ANSI-A156.13 • Grade 2	Series 7 • 2-3/4" Backset Series 9 • 2-1/2" Backset					
Standard Features		KNOBS		LEVERS			
<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate Independent spring loaded captivated spindles 2-1/2" or 2-3/4" backset Lever support springs Lock front Series 7: 1-1/4" x 8", Series 9: 1-1/16" x 7-5/8" Dimensions: Ext: 8-1/2" H x 2" W, Int: 8-1/2" H x 2" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys <p>Options available on page 9-10</p>		10, 20		002, 031, 037A, 47C 55, 57, 72, 77, 78, 82, 83, 86, 92, 96		002, 031, 037A, 47C, 82, 83, 86, 92, 96	
FINISH GROUPS							
MARKS #	FUNCTION	ANSI #	3, 26D, 32D	10, 10B, 32	3, 15, 26D	4, 10, 10B, 14, 19	32, 32D
KEYED SINGLE CYLINDER, NO DEADBOLT							
D	OFFICE VEST.		460.60	487.66	533.22	587.32	560.27
DW	VESTIBULE						
KEYED SINGLE CYLINDER, WITH DEADBOLT							
A	ENTRANCE	F08, F10	469.86	496.91	543.18	597.29	570.24
B	ENTRANCE	F21					
F	DORMITORY	F12					
FS	DORMITORY						
FW	DORMITORY						
KEYED DOUBLE CYLINDER, WITH DEADBOLT							
AC	ENTRANCE	F35	485.00	518.98	565.25	619.36	592.31
C	STOREROOM	F14					
FX	DORMITORY	F33					
KEYLESS							
N	PASSAGE	F01	391.55	418.60	464.88	518.98	491.93
L	BATHROOM	F02	469.88	496.91	543.18	597.29	570.24
LF	PRIVACY	F19					
DUMMY TRIM							
DI	DUMMY TRIM INSIDE		207.16	222.83	246.32	286.90	259.85
DO	DUMMY TRIM OUTSIDE						
DT	FULLY DUMMY		418.60	445.65	491.93	546.03	518.98
KNOBS & LEVERS ARE PACKED 6 PER CASE							
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory							

KNOBS	Round Knob 10	Ball Knob 20	Commerce Lever 037A	Metropolitan Lever 002
	Lucida Lever 47C	Copa Lever 031	Brompton Lever 55	Monaco Lever 57
LEVERS	Towne Lever 72	Maxwell Lever 77	Omni Lever 78	Plaza Lever 82
	Dayton Lever 83 Specify handing	Crescent Lever 86	American Lever 92	Titan Lever 96

DRAKE Plate Design DR

BHMA CERTIFIED	ANSI-A156.13 • Grade 1 3 Hour Fire Rating	 US LISTED	Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset				
	Standard Features			KNOBS		LEVERS	
	<ul style="list-style-type: none"> • Thru-bolted screwless knob/lever plate • Independent spring loaded captivated spindles • Reversible mortise lock 2-1/2" or 2-3/4" backset • Lever support springs • Lock front: 1-1/4" x 8" • Dimensions: Ext: 11" H x 2-1/2" W, Int: 11" H x 2-1/2" W • Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys • Height: 13/32" • Square Edges Options available on page 9-10			10, 20	002, 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96	002, 031, 037A 47C, 82, 83, 86, 92, 96	
				FINISH GROUPS			
MARKS #	FUNCTION	ANSI #	3, 26D, 32D	10, 10B, 32	3, 15, 26D	4, 10, 10B, 14, 19, 26	32, 32D
KEYED SINGLE CYLINDER, NO DEADBOLT							
D	OFFICE VEST.		533.93	560.98	607.26	661.36	634.31
DW	VESTIBULE						
E	OFFICE	F04					
EW	STOREROOM	F07					
J	CLASSROOM	F05					
JM, JR	HOSPITAL	F06					
GL	INSTIT. PRIVACY	F26					
EL	ELECTRICALLY LOCKED						
EU	ELECTRICALLY UNLOCKED		765.30	792.35	827.95	882.06	855.00
KEYED SINGLE CYLINDER, WITH DEADBOLT							
A	ENTRANCE	F08, F10	543.71	570.95	617.22	671.33	644.28
B	ENTRANCE	F21					
F	DORMITORY	F12					
FS	DORMITORY						
FW	DORMITORY	F13					
FD	APARTMENT	F20					
H	HOTEL	F15					
LH	SPECIAL PRIVACY						
KEYED DOUBLE CYLINDER, NO DEADBOLT							
G	APARTMENT	F09	565.97	593.02	638.58	693.40	665.63
GC	INTRUDER LATCHBOLT	F32					
GG	CLASSROOM SECURITY						
GR	CLASSROOM SECURITY w/HOLDBACK						
WW	INSTITUTIONAL	F30					
KEYED DOUBLE CYLINDER, WITH DEADBOLT							
AC	ENTRANCE	F35	565.97	593.02	638.58	693.40	665.63
C	STOREROOM	F14					
FC	INTRUDER DEADBOLT	F34					
FA	DORMITORY	F11					
FX	DORMITORY	F33					
KEYLESS							
N	PASSAGE	F01	465.59	492.64	538.91	593.02	565.97
L	BATHROOM	F02	543.90	570.95	617.22	671.33	644.28
LF, LJ	PRIVACY	F19, F22					
			502.61	529.66	575.22	630.04	602.98
EX	EXIT	F31					
DUMMY TRIM							
DI	DUMMY TRIM INSIDE		234.93	248.45	271.24	312.53	285.48
DO	DUMMY TRIM OUTSIDE						
DT	FULLY DUMMY		469.15	489.08	542.47	596.38	569.33
KNOBS & LEVERS ARE PACKED 6 PER CASE							
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory							

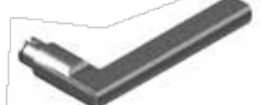
DRAKE Plate Design DR

	ANSI-A156.13 • Grade 2	Series 7 • 2-3/4" Backset Series 9 • 2-1/2" Backset				
Standard Features		KNOBS	LEVERS			
<ul style="list-style-type: none"> • Thru-bolted screwless knob/lever plate • Independent spring loaded captivated spindles • 2-1/2" or 2-3/4" backset • Lever support springs • Lock front Series 7: 1-1/4" x 8", Series 9: 1-1/16" x 7-5/8" • Dimensions: Ext: 11" H x 2-1/2" W, Int: 11" H x 2-1/2" W • Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys <p>Options available on page 9-10</p>			10, 20 002, 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96			002, 031, 037A, 47C, 82, 83, 86, 92, 96
FINISH GROUPS						
MARKS #	FUNCTION	ANSI #	3, 26D, 32D	10, 10B, 32	3, 15, 26D	4, 10, 10B, 14, 19, 26, 32
KEYED SINGLE CYLINDER, NO DEADBOLT						
D	OFFICE VEST.		511.86	538.20	583.76	637.87
DW	VESTIBULE					610.85
KEYED SINGLE CYLINDER, WITH DEADBOLT						
A	ENTRANCE	F08, F10	520.40	547.46	593.73	648.55
B	ENTRANCE	F21				
F	DORMITORY	F12				
FS	DORMITORY					620.78
KEYED DOUBLE CYLINDER, WITH DEADBOLT						
AC	ENTRANCE	F35	542.47	569.53	615.80	669.91
C	STOREROOM	F14				
FX	DORMITORY	F33				
KEYLESS						
N	PASSAGE	F01	442.09	469.15	515.42	569.53
L	BATHROOM	F02	520.40	547.46	606.40	648.55
LF	PRIVACY	F19				
DUMMY TRIM						
DI	DUMMY TRIM INSIDE		234.91	248.45	271.24	312.53
DO	DUMMY TRIM OUTSIDE					285.48
DT	FULLY DUMMY		468.68	489.08	542.47	596.38
LEVERS & KNOBS ARE PACKED 6 PER CASE						
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory						
KNOBS	Round Knob 10 	Ball Knob 20 	Commerce Lever 037A 	Metropolitan Lever 002 		
LEVERS	Lucida Lever 47C 	Copa Lever 031 	Brompton Lever 55 	Monaco Lever 57 		
	Towne Lever 72 	Maxwell Lever 77 	Omni Lever 78 	Plaza Lever 82 		
	Dayton Lever 83 Specify handing 	Crescent Lever 86 	American Lever 92 	Titan Lever 96 		

NEW YORKER Plate Design NY

BHMA CERTIFIED	ANSI-A156.13 • Grade 1 3 Hour Fire Rating	 US LISTED	Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset							
	Standard Features		KNOBS		LEVERS					
	<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captivated spindles Reversible mortise lock 2-1/2" or 2-3/4" backset Lever support springs Lock front: 1-1/4" x 8" Dimensions: Ext: 10" H x 2-3/4" W, *Int: 7" H x 2-1/4" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Thickness: 1/4" <p>Options available on page 9-10</p>		10, 20		002, 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96					
FINISH GROUPS										
MARKS #	FUNCTION	ANSI #	3	26D	3	26D				
KEYED SINGLE CYLINDER, NO DEADBOLT										
D	OFFICE VEST.		307.55	335.31	378.02	406.50				
DW	VESTIBULE									
E	OFFICE	F04								
EW	STOREROOM	F07								
J	CLASSROOM	F05								
JM, JR	HOSPITAL	F06								
GL	INSTIT. PRIVACY	F26								
EL	ELECTRICALLY LOCKED									
EU	ELECTRICALLY UNLOCKED		562.41	590.88	634.31	630.75				
KEYED SINGLE CYLINDER, WITH DEADBOLT										
A	ENTRANCE	F08, F10	319.65	345.28	390.84	418.60				
B	ENTRANCE	F21								
F	DORMITORY	F12								
FS	DORMITORY									
FW	DORMITORY	F13								
FD	APARTMENT	F20								
H	HOTEL	F15								
LH	SPECIAL PRIVACY									
KEYED DOUBLE CYLINDER, NO DEADBOLT										
G	APARTMENT	F09	343.85	378.02	415.04	442.81				
GC	INTRUDER LATCHBOLT	F32								
GG	CLASSROOM SECURITY									
GR	CLASSROOM SECURITY w/HOLDBACK									
WW	INSTITUTIONAL	F30								
KEYED DOUBLE CYLINDER, WITH DEADBOLT										
AC	ENTRANCE	F35	343.85	378.02	415.04	442.81				
C	STOREROOM	F14								
FC	INTRUDER DEADBOLT	F34								
FA	DORMITORY	F11								
FX	DORMITORY	F33								
KEYLESS										
N	PASSAGE	F01	227.81	255.58	299.00	327.10				
L	BATHROOM	F02	319.29	345.28	390.84	418.60				
LF, LJ	PRIVACY	F19, F22								
			270.52	298.29	341.72	370.20				
EX	EXIT	F31								
DUMMY TRIM										
DI	DUMMY TRIM INSIDE		116.75	130.28	153.77	181.54				
DO	DUMMY TRIM OUTSIDE									
DT	FULLY DUMMY									
KNOBS & LEVERS ARE PACKED 6 PER CASE										
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory										
* Large interior plate available (10" H x 2-3/4" W)										

NEW YORKER Plate Design NY

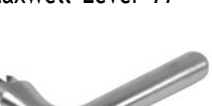
	ANSI-A156.13 • Grade 2		Series 7 • 2-3/4" Backset Series 9 • 2-1/2" Backset			
Standard Features		KNOBS	LEVERS			
<ul style="list-style-type: none"> Thru-bolted screwless knob/lever plate assemblies Independent spring loaded captivated spindles 2-1/2" or 2-3/4" backset Lever support springs Lock front Series 7: 1-1/4" x 8", Series 9: 1-1/16" x 7-5/8" Dimensions: Ext: 10" H x 2-3/4" W, *Int: 7" H x 2-1/4" W Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys <p>Options available on page 9-10</p>			10, 20			002, 031, 037A, 47C, 65, 57, 72, 77, 78, 82, 83, 86, 92, 96
FINISH GROUPS						
MARKS #	FUNCTION	ANSI #	3	26D	3	26D
KEYED SINGLE CYLINDER, NO DEADBOLT						
D	OFFICE VEST.		256.76	281.85	328.18	353.28
DW	VESTIBULE					
KEYED SINGLE CYLINDER, WITH DEADBOLT						
A	ENTRANCE	F08, F10	267.69	290.86	332.05	357.78
B	ENTRANCE	F21				
F	DORMITORY	F12				
FS	DORMITORY					
FW	DORMITORY	F13				
KEYED DOUBLE CYLINDER, WITH DEADBOLT						
AC	ENTRANCE	F35	289.57	314.67	353.92	379.02
C	STOREROOM	F14				
FX	DORMITORY	F33				
KEYLESS						
N	PASSAGE	F01	185.97	210.43	249.66	274.13
L	BATHROOM	F02	267.97	290.85	361.00	386.10
LF	PRIVACY	F19				
DUMMY TRIM						
DI	DUMMY TRIM INSIDE		116.75	130.28	153.77	181.54
DO	DUMMY TRIM OUTSIDE					
DT	FULLY DUMMY		232.80	260.56	303.27	332.46
KNOBS & LEVERS ARE PACKED 6 PER CASE						
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory * Large interior plate available (10" H x 2-3/4" W)						
KNOBS	Round Knob 10 	Ball Knob 20 	Commerce Lever SF037A 	Metropolitan Lever 002 		
	Lucida Lever 47C 	Copa Lever 031 	Brompton Lever 55 	Monaco Lever 57 Specify handing 		
LEVERS	Towne Lever 72 	Maxwell Lever 77 	Omni Lever 78 	Plaza Lever 82 		
	Dayton Lever 83 Specify handing 	Crescent Lever 86 	American Lever 92 	Titan Lever 96 		

ROSE Design RR, RW, RQ, RS, RX*, RK*, RL*

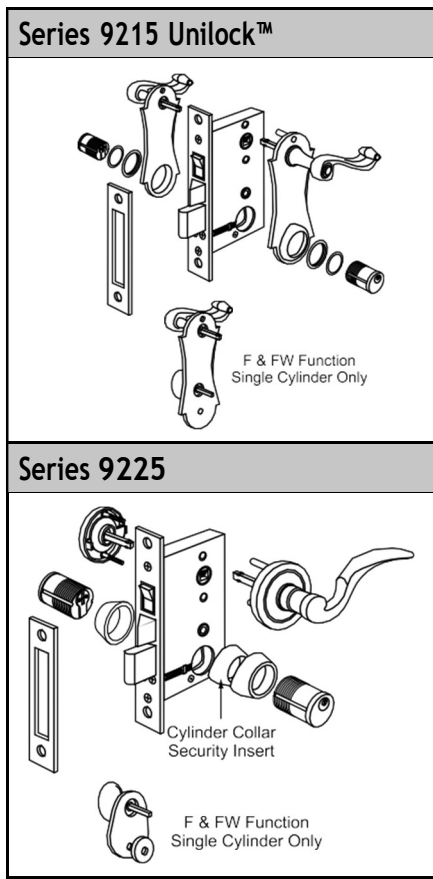
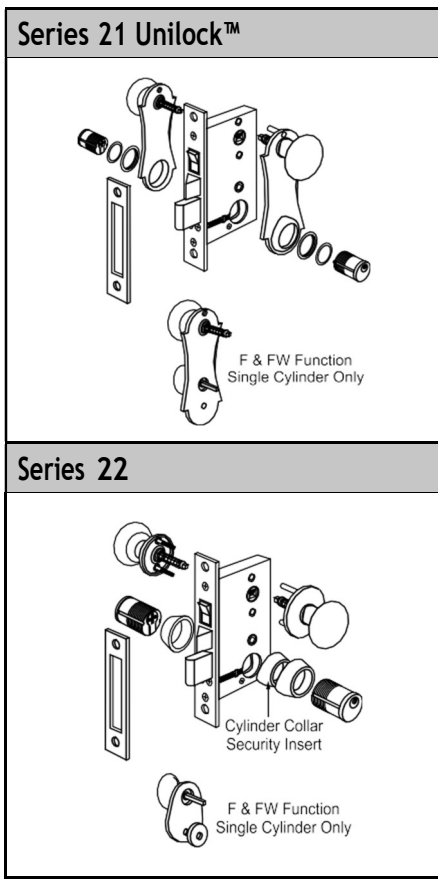
BHMA CERTIFIED	ANSI-A156.13 • Grade 1 3 Hour Fire Rating	 US LISTED	Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset										
2-9/16" Diameter  RR  RW  RX	Standard Features		KNOBS		LEVERS								
2-1/4" Diameter  RQ  RS  RL	<ul style="list-style-type: none"> Thru-bolted screwless knob/lever rose assemblies Independent spring loaded captivated spindles Reversible mortise lock 2-1/2" or 2-3/4" backset Lever support springs Lock front: 1-1/4" x 8" Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Options available on page 9-10		10, 20	002, 031, 037A, 47C 55, 57, 72, 77, 78, 82, 83, 86, 92, 96		002, 031, 037A 47C, 82, 83, 86, 92, 96							
				FINISH GROUPS									
MARKS #	FUNCTION	ANSI #	3, 32D	3, 4, 15, 26D	14, 26, 32	10, 10B, 19	32D						
KEYED SINGLE CYLINDER, NO DEADBOLT													
D	OFFICE VEST.		410.77	437.11	464.16	491.22	437.11						
DW	VESTIBULE												
E	OFFICE	F04											
EW	STOREROOM	F07											
J	CLASSROOM	F05											
JM, JR	HOSPITAL	F06											
GL	INSTIT. PRIVACY	F26	642.14	668.48	695.54	714.76	668.48						
EL	ELECTRICALLY LOCKED												
EU	ELECTRICALLY UNLOCKED												
KEYED SINGLE CYLINDER, WITH DEADBOLT													
A	ENTRANCE	F08, F10	420.02	447.08	474.13	493.35	447.08						
B	ENTRANCE	F21											
F	DORMITORY	F12											
FS	DORMITORY												
FW	DORMITORY	F13											
FD	APARTMENT	F20											
H	HOTEL	F15	436.401	462.74	489.79	509.02	462.74						
LH	SPECIAL PRIVACY												
KEYED DOUBLE CYLINDER, NO DEADBOLT													
G	APARTMENT	F09	442.09	468.44	495.49	515.42	468.44						
GC	INTRUDER LATCHBOLT	F32											
GG	CLASSROOM SECURITY												
GR	CLASSROOM SECURITY w/HOLDBACK												
WW	INSTITUTIONAL	F30											
KEYED DOUBLE CYLINDER, WITH DEADBOLT													
AC	ENTRANCE	F35	442.09	468.44	495.49	515.42	468.44						
C	STOREROOM	F14											
FC	INTRUDER DEADBOLT	F34											
FA	DORMITORY	F11											
FX	DORMITORY	F33											
KEYLESS													
N	PASSAGE	F01	318.93	400.80	428.56	433.55	400.80						
L	BATHROOM	F02	420.02	474.08	474.13	493.35	447.08						
LF, LJ	PRIVACY	F19, F22											
EX	EXIT	F31	378.02	405.08	432.13	451.35	405.08						
DUMMY TRIM													
DI	DUMMY TRIM INSIDE		116.75	130.28	153.77	177.74	98.96						
DO	DUMMY TRIM OUTSIDE												
DT	FULLY DUMMY												
KNOBS & LEVERS ARE PACKED 6 PER CASE													
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory													
*Square Rose RX: Add \$21 / *Square Rose RL: Add \$47 / *Square Rose RK: Add \$65													

ROSE Design RR, RW, RQ, RS, RX*, RK*, RL*

     	ANSI-A156.13 • Grade 2	Series 7 • 2-3/4" Backset Series 9 • 2-1/2" Backset				
Standard Features		KNOBS	LEVERS			
<ul style="list-style-type: none"> Thru-bolted screwless knob/lever rose assemblies Independent spring loaded captivated spindles 2-1/2" or 2-3/4" backset Lever support springs Lock front Series 7: 1-1/4" x 8"; Series 9: 1-1/16" x 7-5/8" Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys <p>Options available on page 9-10</p>			10, 20	002, 031, 037A, 47C, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96		002, 031, 037A 47C, 82, 83, 86, 92, 96
FINISH GROUPS						
MARKS #	FUNCTION	ANSI #	3, 32D	3, 4, 15, 26D	14, 26, 32	10, 10B, 19
KEYED SINGLE CYLINDER, NO DEADBOLT						
D	OFFICE VEST.		387.26	414.25	440.67	460.60
DW	VESTIBULE					414.25
KEYED SINGLE CYLINDER, WITH DEADBOLT						
A	ENTRANCE	F08, F10	397.24	444.94	472.00	491.93
B	ENTRANCE	F21				
F	DORMITORY	F12				
FS	DORMITORY					
FW	DORMITORY	F13				
KEYED DOUBLE CYLINDER, WITH DEADBOLT						
AC	ENTRANCE	F35	418.60	444.94	472.00	491.93
C	STOREROOM	F14				
FX	DORMITORY	F33				
KEYLESS						
N	PASSAGE	F01	318.93	345.28	372.33	391.55
L	BATHROOM	F02	397.24	423.59	494.77	469.86
LF	PRIVACY	F19				
DUMMY TRIM						
DI	DUMMY TRIM INSIDE		116.75	130.28	153.77	177.74
DO	DUMMY TRIM OUTSIDE					98.96
DT	FULLY DUMMY		232.80	260.56	303.77	332.46
KNOBS & LEVERS ARE PACKED 6 PER CASE						
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory						
*Square Rose RX: Add \$21 / *Square Rose RZ: Add \$47 / *Square Rose RK: Add \$65						

KNOBS	Round Knob 10	Ball Knob 20	Commerce Lever 037A	Metropolitan Lever 002	ROSES	RR: 2-9/16" dia.					
											
LEVERS	Lucida Lever 47C	Copa Lever 031	Brompton Lever 55	Monaco Lever 57 Specify handing		RW: 2-9/16" dia.					
											
LEVERS	Towne Lever 72	Maxwell Lever 77	Omni Lever 78	Plaza Lever 82		RQ: 2-1/4" dia.					
											
LEVERS	Dayton Lever 83 Specify handing	Crescent Lever 86	American Lever 92	Titan Lever 96	ROSES	RS: 2-1/4" dia.					
											
						RX: 2-1/2" sq. Wrought		RK: 2-1/2" sq. Forged		RL: 2-1/2" sq. Forged	

Ornamental Iron



Ornamental Iron

Standard Features							
• Door thickness: 1"	SERIES 21						
• Series 9 lock body, Backset: 2-1/2"	SERIES 9215						
• Reversible mortise lock 1" bolt, 1/2" latch projection	SERIES 22						
• Lock front Series 7: 1-1/4" x 8"; Series 9: 1-1/16" x 7-5/8"	SERIES 9225						
• Thru-bolted solid brass trim assemblies	FINISH GROUPS						
• Spring loaded captivated spindles	3						
• 5/16" Cylinder: Marks "A" keyway, 5 pin w/ 2 keys; keyed alike-6	10B(19)						
	5, 26D						
KEYED SINGLE CYLINDER, WITH DEADBOLT							
DW	SINGLE CYL. PANIC PROOF	200.58	239.55	213.57	267.69	302.32	281.40
F	SINGLE CYL. PANIC PROOF						
FW	SINGLE CYL. PANIC PROOF						
KEYED DOUBLE CYLINDER, WITH DEADBOLT							
AC	ENTRANCE	178.22	219.34	191.21	246.04	281.41	259.03
DUMMY TRIM							
DT	FULL DUMMY	119.05	164.50	127.71	191.21	231.61	200.58
ORNAMENTAL IRON LOCKSETS ARE PACKED 6 PER CASE							

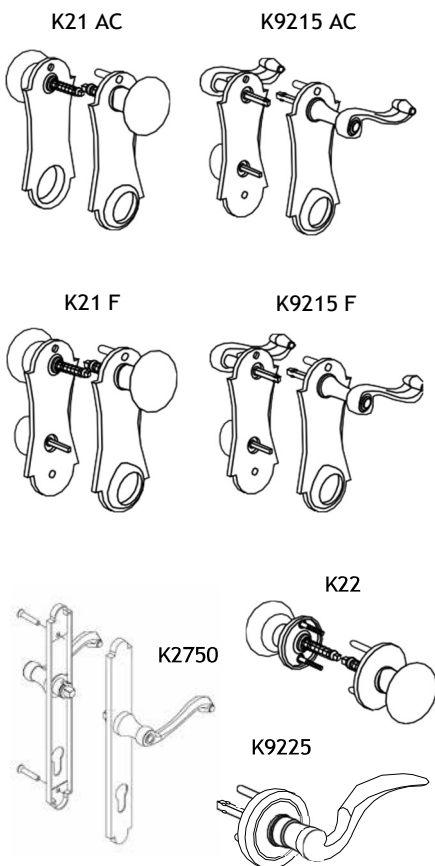
OPTIONS - Series 2750		CODE	PRICE
For 1-3/4" doors		D4	NC
Marks "C" keyway		G5	11
ORNAMENTAL IRON LOCKSETS ARE PACKED 6 PER CASE			

How To Order Example for Ornamental Iron Locksets						
9215	AC	/	10B	-	D4	
I. Lock Series	2. Marks Function	Slash	3. Finish	Dash	4. Options	
LOCK SERIES (Pgs. 49 & 50)	MARKS FUNCTION (Pgs. 57-58)		FINISH (Pg. 10)		OPTIONS Special Specify • Keying • Handing • Door Thickness	
— 21 — 2750	— B — AC		— 3 — 10B(19)			
— 22 — 9215	— C — DT		— 5 — 26D			
	— F — DW					

Ornamental Iron

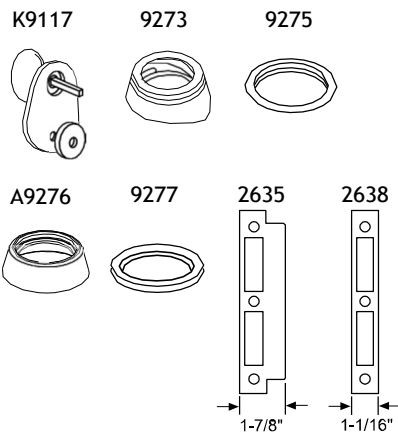
Knob & Lever Kits

Ornamental Iron



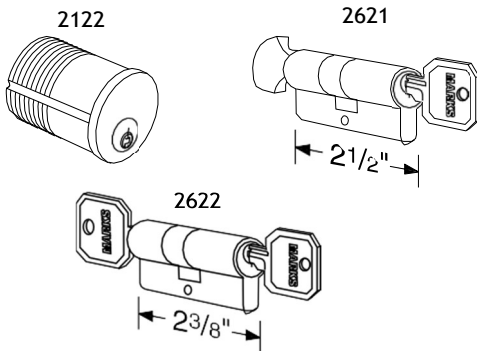
PART #	DESCRIPTION	FUNCTION	FINISH GROUPS			
			3	4	10B(19)	5, 26D
K21AC	Ext./Int. UNILOCK™ knob/plate kit	AC	88.03	-	114.72	97.41
K21AC-M	Ext./Int. UNILOCK™ knob/plate kit (Mushroom Int.)	AC	98.95	-	118.33	101.74
K21F	Ext./Int. UNILOCK™ knob/plate kit assemblies	F	105.35	-	126.99	110.39
K21F-M	Ext./Int. UNILOCK™ knob/plate kit (Mushroom Int.)	F	108.95	-	131.32	110.39
K2750	LEVER PLATE TRIM SET		105.35	-	136.37	119.78
2600B	Thinline lock body, latch, deadbolt US 4 & 26D ONLY - Strike not included		-	87.31	136.37	119.78
K9215AC	Ext./Int. UNILOCK™ lever/plate kit assemblies	AC	132.76	-	157.29	140.70
K9215F	Ext./Int. UNILOCK™ lever/plate kit assemblies	F	132.76	-	172.44	155.85
A9214-M	UNILOCK™ mushroom knob/plate (w/cylinder hole)	AC	49.06	-	68.55	51.23
K9217-M	UNILOCK™ mushroom knob/plate (w/turnpiece)	F	85.86	-	104.62	88.03
K22	Ext./Int. knob/rose kit 1" thru 1-3/4" door		51.23	-	78.24	62.05
K22-M	Ext./Int. knob/rose kit (mushroom int.)		56.28	-	82.35	65.66
K9225	Ext./Int. lever/rose kit		129.88	-	152.96	136.37

Accessories



PART #	DESCRIPTION	FINISH GROUPS		
		NO FINISH	3	5, 26D
K9117	Turnpiece kit	-	33.91	36.08
A9223-M	Interior knob/rose assembly (mushroom knob)	-	28.86	33.91
9273	Spring collar, 7/16" high	-	8.66	11.03
9275	Mortise spacer, wrought brass, 1/8" high	-	4.33	-
A9276	Collar, wrought brass w/insert, 1/2" high	-	15.15	15.15
9277	Plastic spacer ring, 1/16"	0.72	-	-
2635	Curved lip strike, solid brass	-	17.31	10.82
2638	Flat strike, solid brass, no lip	-	10.82	5.05

Cylinders

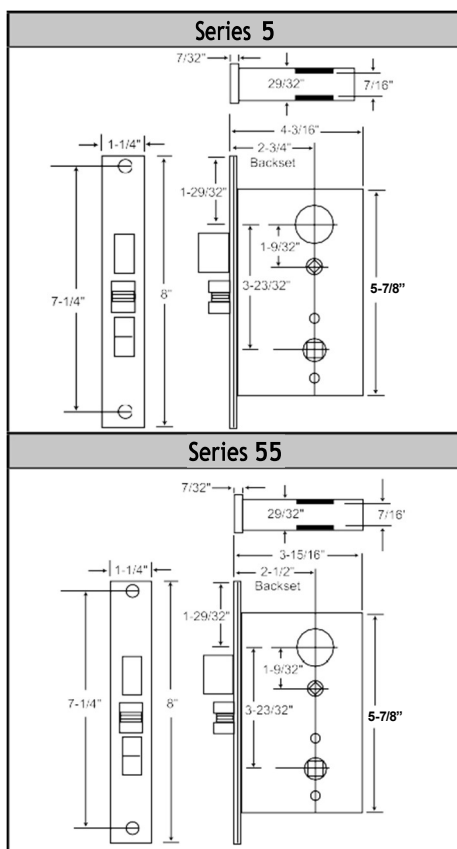


PART #	DESCRIPTION	FINISH GROUPS	
		3	5, 26D
2122-A	5 Pin mortise cylinder, "A" keyway, 15/16"	26.97	28.29
2621-A	Cylinder x turnpiece unit, "A" keyway	44.08	49.00
2622-A	Double cylinder unit, "A" keyway	31.58	39.47
2122-C	5 Pin mortise cylinder, "C" keyway	26.97	28.29
2621-C	Cylinder x turnpiece unit, "C" keyway	44.08	28.29
2622-C	Double cylinder unit, "C" keyway	31.58	39.478

Mortise Lock Bodies

Autoreverse Series

GRADE 1
MORTISE LOCKS EXCEEDS
BHMA
SPECIFICATIONS



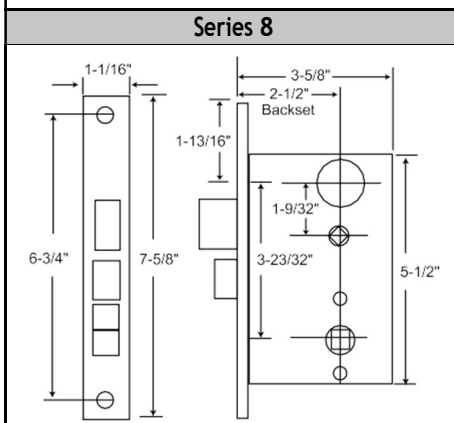
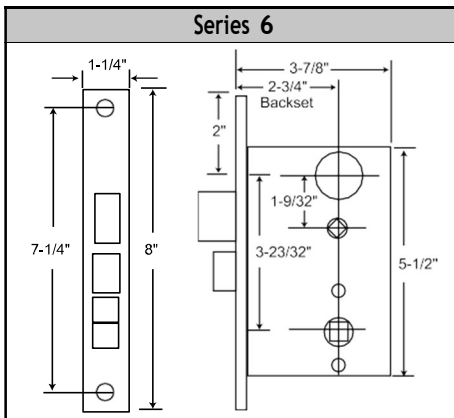
OPTIONS	CODE	PRICE
1-1/16" x 7-5/8" front	T	17.00
1-1/16" x 7-3/4" front	V	17.00
1-1/16" x 8" front	Q	17.00
Lever override guard outside (Series 5)	B1	28.00
Lever override guard both sides	B2	40.00
Lever support springs w- 5/16" hubs	B4	13.00
Hubs with hollow spacer (Series 55)	B6	12.00
Turnpiece hub on square	B8	8.00
Screws with Dust Box	B10	NC
Solid latch for electric strike	E1	13.00
Hold open latch	E2	24.00
Lead-lined mortise lock	F1	206.00
4-7/8" Strikes: 1 Left / 1 Right	S6	9.00
Request to exit switch (Series 5)	W10	101.00

CYLINDER CAMS REQUIRED	
Locks w/o deadbolt	2101 Straight Cam
Locks w/deadbolt	2102 Cloverleaf Cam
G function (ext. only)	2106 "G" Cam
G function (int. only)	2105 "J" Cam
J function	2105 "J" Cam

* 55 Series Lock Bodies are not available in autoreverse and electrified functions EL and EU.

Standard Features				Grade 1 for Knobs & Levers
<ul style="list-style-type: none"> Backset: 5 Series 2-3/4"; 55 Series 2-1/2" Bolt throw: Stainless steel full 1" throw Latch throw: 3/4" (anti-friction) Auxiliary latch: 1/2" throw Case: Stamped steel .090 thick., Zinc dichromate finish Front: 1-1/4" x 8", Adjustable bevel Hubs: Steel, 9/32" on diamond 5/16" on square w/security separator 				Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset
FINISH GROUPS				
MARKS #	FUNCTION	ANSI #	3, 32D	10, 10B, 32
KEYED SINGLE CYLINDER, NO DEADBOLT				
D	OFFICE / VESTIBULE			
DW	VESTIBULE			
E, Q, QH	OFFICE	F04		
K	OFFICE	F04		
EW	STOREROOM	F07		
J	CLASSROOM	F05		
JM, JR	HOSPITAL (HOLDBACK)	F06		
GL	INST. PRIVACY	F26		
MT	ArchiTech		815.85	831.51
EL*		ELECTRICALLY LOCKED*		
EU*		ELECTRICALLY UNLOCKED*	617.93	631.46
KEYED SINGLE CYLINDER, WITH DEADBOLT				
A	ENTRANCE	F08, F10		
B	ENTRANCE	F21		
F	DORMITORY	F12		
FS	DORMITORY			
FW	DORMITORY	F13		
FD	APARTMENT	F20		
AD		F27		
H	HOTEL	F15		
LH	SPEC. PRIVACY			
KEYED DOUBLE CYLINDER, NO DEADBOLT				
G	ENTRANCE	F09		
GC	INTRUDER LATCHBOLT	F32		
GG	CLASSROOM SECURITY			
GR	CLASSROOM SECURITY w/HOLDBACK			
WW	INSTITUTION	F30		
KEYED DOUBLE CYLINDER, WITH DEADBOLT				
AC	ENTRANCE	F35		
C	STOREROOM	F14		
FC	INTRUDER DEADBOLT	F34		
FA	DORMITORY	F11		
FX	DORMITORY	F33		
KEYLESS				
N	PASSAGE		185.81	198.62
L	BATHROOM	F02		
LF	PRIVACY	F19		
LJ	PRIVACY	F19		
EX	EXIT	F31		
MORTISE LOCK BODIES ARE PACKED 6 PER CASE				
* Electrified Functions 5 SERIES ONLY; 2-3/4" Backset ONLY: Cycle 24V/DC, 12V/DC supplied with bridge rectifier (350 ma)				

Mortise Lock Bodies



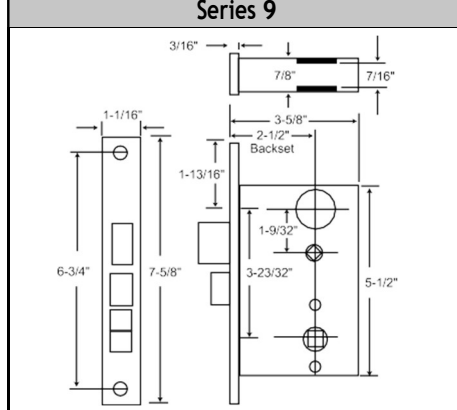
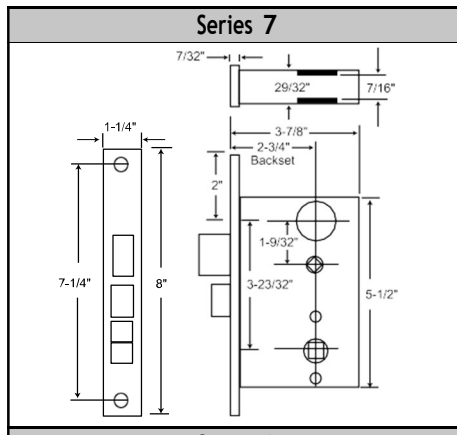
OPTIONS	CODE	PRICE
1-1/16" x 7-5/8" front	T	17.00
1-1/4" x 10" front, (A function, US 4 only), no mounting holes	U	69.00
1" x 7-1/8" front, (US 4 only)	W	NC
1-1/4" x 8" front	X	16.00
1-1/4" x 8-5/8" front (A function, US 4 only)	Y	69.00
Screws with Dust Box	B10	NC
Solid latch for electric strike	E1	13.00
4-7/8" Strikes: 1 Left / 1 Right	S6	9.00
Front 1" x 8"	Z	16.00

CYLINDER CAMS REQUIRED

All Functions 2101 Straight Cam

Series 6		Standard Features		Grade 2 for Handlesets	
		<ul style="list-style-type: none"> • Backset: 2-3/4" • Bolt throw: Cast alloy full 1" throw • Latch throw: 5/8" (anti-friction) • Case: High pressure cast Zamac, baked enamel finish • Front: 1-1/4" x 8", Flat or 3° bevel • Hubs: 9/32" (7.2mm) on square 		Series 6 2-3/4" Backset Series 8 2-1/2" Backset	
Series 8		Standard Features			
		<ul style="list-style-type: none"> • Backset: 2-1/2" • Bolt throw: Cast alloy full 1" throw • Latch throw: Solid brass 1/2" throw, reversible • Case: High pressure cast Zamac, baked enamel finish • Front: 1-1/16" x 7-5/8", Flat or 3° bevel • Hubs: 9/32" on square 			
MARKS #		FUNCTION	ANSI #	3, 32D	10, 10B, 32
KEYED SINGLE CYLINDER, NO DEADBOLT					
DW	VESTIBULE			229.23	242.88
KEYED SINGLE CYLINDER, WITH DEADBOLT					
A	ENTRANCE	F08, F10		238.4	250.50
B	ENTRANCE	F21			
F	DORMITORY	F12			
KEYED DOUBLE CYLINDER, WITH DEADBOLT					
AC	ENTRANCE	F35		249.88	262.70
C	STORE DOOR "B BODY"	F25			
SO	STORE DOOR	F25			
MORTISE LOCK BODIES ARE PACKED 6 PER CASE					

Mortise Lock Bodies



OPTIONS	CODE	PRICE
1-1/16" x 7-5/8" front	T	17.00
1-1/4" x 10" front, (A function, US 4 only), no mounting holes	U	69.00
1" x 7-1/8" front, (US 4 only)	W	NC
1-1/4" x 8" front	X	16.00
1-1/4" x 8-5/8" front (A function, US 4 only)	Y	69.00
1-1/16" x 8"	Q	17.00
Pin and lever springs	B5	24.00
Screws with Dust Box	B10	NC
Solid latch for electric strike	E1	13.00
4-7/8" Strikes: 1 Left / 1 Right	S6	9.00
Front 1" x 8"	Z	16.00

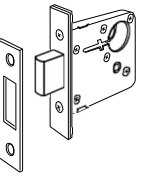
Series 7		Standard Features		Grade 2 for Knobs & Levers Series 7 2-3/4" Backset Series 9 2-1/2" Backset
		<ul style="list-style-type: none"> Backset: 2-3/4" Bolt throw: Cast alloy full 1" throw Latch throw: 5/8" (anti-friction) Case: High pressure cast Zamac, baked enamel finish Front: 1-1/4" x 8", Flat or 3° bevel Hubs: 9/32" on square steel, w/ security separator 		
Series 9		Standard Features		FINISH GROUPS
		<ul style="list-style-type: none"> Backset: 2-1/2" Bolt throw: Cast alloy full 1" throw Latch throw: Solid brass 1/2" throw, reversible Case: High pressure cast Zamac, baked enamel finish Front: 1-1/16" x 7-5/8", Flat or 3° bevel Hubs: 9/32" on square steel, w/ security separator 		
MARKS #		FUNCTION	ANSI #	3, 32D 10, 10B, 32
KEYED SINGLE CYLINDER, NO DEADBOLT				
D		OFFICE / VESTIBULE		202.90
DW		VESTIBULE		215.71
KEYED SINGLE CYLINDER, WITH DEADBOLT				
A		ENTRANCE	F08, F10	214.68
B		ENTRANCE	F21	
F		DORMITORY	F12	
FS		DORMITORY		
FW		DORMITORY	F13	
KEYED DOUBLE CYLINDER, WITH DEADBOLT				
AC		ENTRANCE	F35	236.35
C		STOREROOM	F14	
FA		DORMITORY	F11	
FX		DORMITORY	F33	
KEYLESS				
N		PASSAGE	F01	163.02
L		BATHROOM	F02	225.68
LF		PRIVACY	F19	
MORTISE LOCK BODIES ARE PACKED 6 PER CASE				

CYLINDER CAMS REQUIRED

All functions 2101 Straight Cam

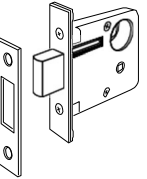
Mortise Deadlocks

Series 31		
Security Strike: 4-7/8" x 1-1/4"	S4	12.00

Standard Features			Series 31 2-3/4" Backset	
 <ul style="list-style-type: none"> Backset: Series 31: 2-3/4" Bolt throw: 1" stainless steel with hardened roll pins Case: Stamped Steel, Grade 1 Front: 1-1/16" x 4-5/8" adjustable bevel Cylinder: Solid brass cylinder, 6-pin, "C" keyway, 2 keys Strike: #4035 (Included) 1-1/8" x 3-1/8" Strike: #4035-1 (Optional) 1-1/8" x 3-1/2" 			BHMA CERTIFIED  FINISH GROUPS	
MARKS #	FUNCTION	ANSI #	3, 32D	10, 10B, 26, 32
-	LOCK ONLY	-	132.41	215.71
K, 31K	CYLINDER x TURNPIECE	E06071	175.13	225.68
L, 31L	COMMUNICATING SINGLE CYL.	E06081	156.52	248.45
M, 31M	DOUBLE CYLINDER	E06061	177.27	175.13
S, 31S	CLASSROOM (Specify Handing)	E06091	198.62	225.68
X, 31X	TURNPIECE ONLY		140.25	272.66

MORTISE LOCK BODIES ARE PACKED 6 PER CASE

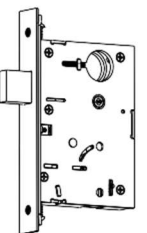
Series 2 & 3		
1-1/16" x 5-5/8" front	R	29.00

Standard Features			Series 2 • 2-1/2" Backset Series 3 • 2-3/4" Backset	
 <ul style="list-style-type: none"> Backset: Series 2: 2-1/2"; Series 3: 2-3/4" Bolt throw: 1" Case: High pressure cast Front: 1-1/16" x 4-5/8" flat or 3° bevel Cylinder: Solid brass cylinder, 6-pin, "C" keyway, 2 keys Strike: #4035 Included 			FINISH GROUPS	
MARKS #	FUNCTION	ANSI #	3, 32D	10, 10B, 26, 32
-	LOCK ONLY	-	93.26	109.63
K, 2K, 3K	CYLINDER x TURNPIECE	E06071	136.69	150.92
L, 2L, 3L	COMMUNICATING SINGLE CYL.	E06081	119.60	136.69
M, 2M, 3M	DOUBLE CYLINDER	E06061	143.80	158.76
S, 2S, 3S	CLASSROOM (Specify Handing)	E06091	157.33	177.27
X, 2X, 3X	TURNPIECE ONLY		100.38	115.33

MORTISE LOCK BODIES ARE PACKED 6 PER CASE

Series 5		
1-1/16" x 7-5/8" front	T	266.96

Series 55		
1-1/16" x 7-3/4" front	V	244.90

Standard Features			Series 5 • 2-3/4" Backset Series 55 • 2-1/2" Backset	
 <ul style="list-style-type: none"> Backset: Series 5: 2-3/4"; Series 55: 2-1/2" Bolt throw: Stainless steel full 1" throw Case: Stamped steel .090 thick, Zinc dichromate finish Front: 1-1/4" x 8" Adjustable bevel 			FINISH GROUPS	
MARKS #	FUNCTION	ANSI #	3, 32D	10, 10B, 26, 32
T, 5T	DOUBLE CYLINDER	F16	266.96	276.22
P, 5P	CYLINDER x TURNPIECE	F17	244.90	261.27
S, 5S	SINGLE CYLINDER*	F18	225.68	243.47
SC, 5SC	CLASSROOM*	F29	261.77	276.22

MORTISE LOCK BODIES ARE PACKED 6 PER CASE

*NOTE: Specify handing on "S" and "SC" functions

OPTIONS	CODE	PRICE
1-1/16" x 7-5/8" front	T	17.00
1-1/16" x 7-3/4" front	V	17.00
1" x 1/16" x 8"	Q	17.00
Lead lined mortise lock	F1	206.00

Mortise Lockset Functions

ANSI #	TYPE	MARKS FUNCTION ANSI #	TYPE	MARKS FUNCTION						
F01	Non-Keyed	N F10	Single Cylinder	A F19	Non-Keyed	LF F29	Deadbolt	SC		
F02	Non-Keyed	L F11	Double Cylinder	FA F20	Single Cylinder	FD F30	Double Cylinder	WW		
F04	Single Cylinder	E F12	Single Cylinder	F F21	Single Cylinder	B F31	Non-Keyed	EX		
F05	Single Cylinder	J F13	Single Cylinder	FW F22	Non-Keyed	U F32	Double Cylinder	GC		
F06	Single Cylinder	JM F14	Double Cylinder	C F24	Double Cylinder	G F33	Double Cylinder	FX		
F06	Single Cylinder	JR F15	Single Cylinder	H F25	Double Cylinder	C F34	Double Cylinder	FC		
F07	Single Cylinder	EW F16	Deadbolt	T F25	Double Cylinder	SD F35	Double Cylinder	AC		
F08	Single Cylinder	A F17	Deadbolt	P F26	Single Cylinder	GL				
F09	Double Cylinder	G F18	Deadbolt	S F27	Auto Deadbolt	AD				

SINGLE CYLINDER FUNCTIONS

ANSI #	Cam	Strike	Marks Function
F04: OFFICE Latch by knob/lever either side except when outside knob/lever locked by stop-button in front; then by key outside. Auxiliary latch deadlocks latch. Inside always open.	2101	5036	I/S O/S E
F04: OFFICE Latch by knob/lever either side except when outside knob/lever locked by turn piece inside; then by key outside. Auxiliary latch deadlocks latch. Inside always open.	2105	5036	I/S O/S K
F05: CLASSROOM Latch by knob/lever either side except when outside knob/lever locked by key. When locked, latch bolt retracted by key. Inside always open. Auxiliary latch deadlocks latch.	2105	5036	I/S O/S J
F06: HOLDBACK "A" Latch by knob/lever either side except when outside knob/lever locked or unlocked by key. Auxiliary latch deadlocks latch. Inside always open. Inside knob/lever unlocks outside lever. Latch bolt can be locked in retracted position by locking inside hub. Can be used with blank outside trim.	2105	5036	I/S O/S JM
F06: HOLDBACK "B" Latch by knob/lever either side except when outside knob/lever locked or unlocked by key. Auxiliary latch deadlocks latch. Inside always open. Inside knob/lever will not unlock outside knob/lever. Latch bolt can be locked in retracted position by locking outside hub. Can not be used with blank outside trim.	2105	5036	I/S O/S JR
F07: STOREROOM Latch by knob/lever inside, key outside. Outside knob/lever always rigid. Auxiliary latch deadlocks latch. Inside always open.	2101	5036	I/S O/S EW
F08, F10: ENTRANCE Latch by knob/lever either side except when outside locked by stop-button; then by key outside, knob/lever inside. Deadbolt by key outside, turnpiece inside. Deadbolt deadlocks latch.	2102	9035	I/S O/S A
F12: DORMITORY Latch by knob/lever either side except when outside knob/lever locked by stop-button or projected deadbolt. Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, leaving outside locked. Deadbolt deadlocks latch.	2102	9035	I/S O/S F
F13: DORMITORY Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt and latch by key outside. Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever.	2102	9035	I/S O/S FW
F15: HOTEL Inside knob/lever always free, outside rigid. Latch by knob/lever inside, key outside. (When deadbolt projected by turnpiece all keys are shut out except emergency key). Inside knob/lever retracts deadbolt and latch simultaneously. Auxiliary latch or deadbolt deadlocks latch. Indicator available.	2102	5035	I/S O/S H
F20: APARTMENT Latch by knob/lever either side except when outside locked by stop-button or projected deadbolt. Latch deadlocked by auxiliary latch or deadbolt. Deadbolt and latch by key outside. Deadbolt by turnpiece inside. Inside knob/lever retracts latch & deadbolt simultaneously, leaving outside locked.	2102	5035	I/S O/S FD

SINGLE CYLINDER FUNCTIONS

ANSI #	Cam	Strike	Marks Function
F21: ENTRANCE Latch by knob/lever either side. Deadbolt by key outside, turnpiece inside. Deadbolt deadlocks latch.	2102	9035	I/S O/S B
F26: INSTITUTIONAL PRIVACY Latch by knob/lever either side except when outside knob/lever locked by inside turn piece. Latch deadlocked by auxiliary latch. Key outside opens latch. When outside locked, inside knob/lever retracts latch, automatically unlocking outside knob/lever.	2105	5036	I/S O/S GL
F27: Auto Deadbolt Depressing auxiliary latch projects deadbolt and deadlocks latch. Remains locked even if auxiliary latch is extended. Inside knob/lever retracts both bolts simultaneously. When outside is locked, both bolts are retracted by override key with outside knob/lever.	2101	5035	I/S O/S AD
OFFICE VESTIBULE: Latch by knob/lever either side except when outside knob/lever locked by stop-button in front; then by key outside.	2101	9035	I/S O/S D
VESTIBULE: Latch by knob/lever inside, key outside. Outside knob/lever always rigid.	2101	9035	I/S O/S DW
DORMITORY: Latch by knob/lever inside. Outside knob/lever always rigid. Deadbolt and latch by key outside. Deadbolt by turnpiece inside. When deadbolt is projected, latch is deadlocked. Inside knob/lever retracts latch and deadbolt simultaneously.	2102	9035	I/S O/S FS
SPECIAL PRIVACY: Inside knob/lever always free, outside rigid. Latch by knob/lever inside, key outside. Deadbolt by turnpiece inside, emergency release outside. Inside knob/lever retracts deadbolt and latch simultaneously. Auxiliary latch deadlocks latch.	2102	5035	I/S O/S LH
ELECTRIFIED FUNCTIONS			
ELECTRICALLY LOCKED (Fail Safe): Outside always locked electrically. Open by key outside, switch or loss of power. Auxiliary latch deadlocks latch. Inside always open.	2101	5036	I/S O/S EL
ELECTRICALLY UNLOCKED (Fail Secure): Outside always locked until unlocked by key or electrically energized. Auxiliary latch deadlocks latch. Inside always open.	2101	5036	I/S O/S EU

Mortise Parts, Trim

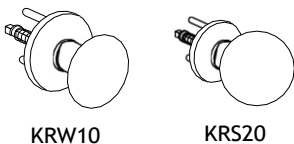
Mortise Lockset Functions

DOUBLE CYLINDER FUNCTIONS				DOUBLE CYLINDER FUNCTIONS (Con't)				
ANSI #	Cam	Strike	Marks Function	ANSI #	Cam	Strike	Marks Function	
F09: ENTRANCE Latch by knob/lever either side except when outside knob/lever locked by key inside, latch retracted by key outside. Outside remains locked. Auxiliary latch deadlocks latch.	I/S 2101 2106		I/S O/S 5036 		I/S 2102		 5035 	
F11: DORMITORY Latch by knob/lever either side except when outside knob/lever locked by stop-button or projected deadbolt. Deadbolt by key either side. Inside knob/lever retracts latch and deadbolt simultaneously leaving outside locked. Deadbolt deadlocks latch.	I/S 2102		 9035 		I/S 2102		 9035 	
F14: STOREROOM Latch by knob/lever either side. Deadbolt by key either side. Deadbolt deadlocks latch.	I/S 2102		 9035 		NON-KEYED FUNCTIONS			
F25: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side.	I/S 2102		 9035 		ANSI #			
F25: STOREROOM Latch by thumbpiece either side except when outside thumbpiece locked by stop-button in front; then by key outside. Deadbolt by key both sides. Deadbolt deadlocks latch.	I/S 2102		 9035 		Strike			
F30: INSTITUTION Both knob/levers rigid. Auxiliary latch deadlocks latch. Latch by key either side.	I/S 2101		 5036 		I/S O/S			
F32: INTRUDER LATCH BOLT Latch by knob/lever either side except when outside knob/lever is locked from inside or outside by key. Latch operated by key from inside or outside. Auxiliary latch, deadlocks latch. Inside always open.	I/S 2105		 5036 		N			
CLASSROOM SECURITY Latch bolt retracted by knob/lever from either side unless outside is locked by key from either side. Auxiliary latch deadlocks latch bolt when door is locked. Inside knob/lever is always free for immediate egress.	I/S 2105		 5036 		L			
CLASSROOM SECURITY Latch bolt retracted by knob/lever from either side except when locked by key from either side. Auxiliary latch deadlocks latch.	I/S 2101		 5036 		LF			
CLASSROOM SECURITY Latch by lever either side except when outside lever is locked or unlocked by key from either side. With outside locked, exterior key will retract the latch allowing the outside to remain locked. Inside always free for egress. Auxiliary latch deadlocks latch.	I/S 2101 2105		 5036 		LJ			
CLASSROOM SECURITY w/HOLDBACK Latch bolt retracted by knob/lever from either side unless outside is locked by key from either side. When locked, latch bolt retracted by key outside or knob/lever inside. Auxiliary latch deadlocks latch bolt when door is locked. Depress inside knob/lever and turn key 360° for holdback feature. Inside knob/lever always free for immediate egress.	I/S 2101 2105		 5036 		EX			
DEADLOCK Latch by knob/lever either side. Deadbolt by key either side; latch remained unlocked at all times. Note: With this function deadbolt protrusion is 13/16	I/S 2102		 9035 		T			
F33: DORMITORY Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt and latch by key either side. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever.	I/S 2102		 9035 		P			
DEADBOLT FUNCTIONS								
F16: DEADLOCK Deadbolt by key either side.	I/S 02		 2102 9035		S			
F17: DEADLOCK Deadbolt by key outside and turnpiece inside.	I/S 2102		 9035 		SC			
F18: DEADLOCK Deadbolt by key one side only.	I/S 2102		 9035 		K			
F29: DEADLOCK Deadbolt by key outside. Inside turnpiece will retract but will not project deadbolt.	I/S 2102		 9035 		L			
DEADLOCK FUNCTIONS								
E06072: CYLINDER BY TURNPIECE Deadbolt by inside turnpiece or outside key.	I/S 2102		 2102		M			
E06082: COMMUNICATING SINGLE CYLINDER* Deadbolt by key from one side only.	I/S 2102		 2102		S			
E06062: DOUBLE CYLINDER Deadbolt by key either side.	I/S 2102		 2102		X			
E06092: CLASSROOM Deadbolt by outside key. Turnpiece will retract but not project deadbolt.	I/S 2102		 2102		K			
TURNPIECE Deadbolt by inside turnpiece.	I/S 2102		 2102		L			
*PRIVACY INDICATOR AVAILABLE								

Mortise Lockset Parts RK, RL

ROSES	RR: 2-9/16" dia.	RW: 2-9/16" dia.	RQ: 2-1/4" dia.	RS: 2-1/4" dia.	RX: 2-1/2" sq.	*RK: 2-1/2" sq.	*RL: 2-1/2" sq.	
						Wrought		Forged

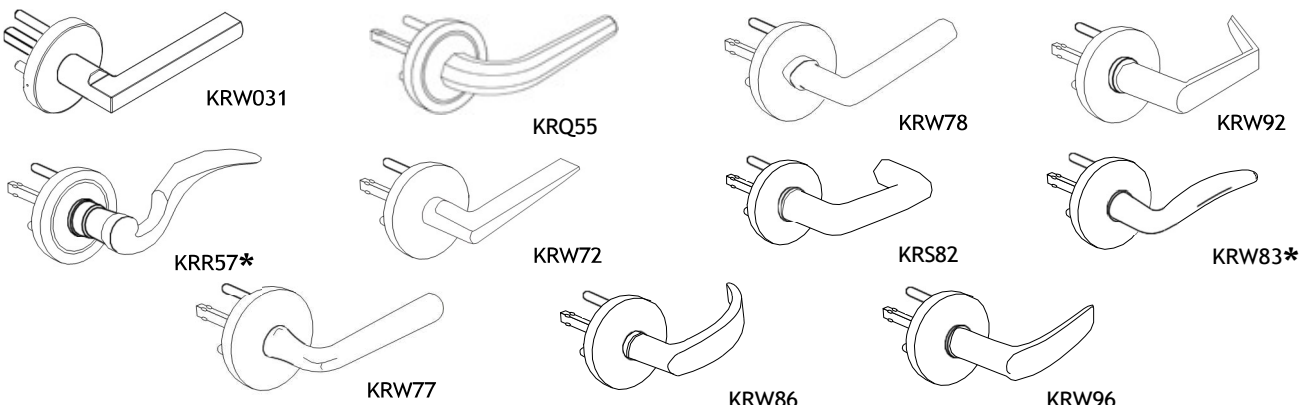
Knob / Rose Kits



ROSE WITH RING	PLAIN ROSE	SMALL ROSE W/RING	SMALL ROSE	DESCRIPTION	FINISH GROUPS						
					3	10, 10B	15	26	32D	ROSE RK*	
KRR10	KRW10	KRQ10	KRS10	Round knob/ball assembly	140.30	—	—	—	133.97	+77	
KRR20	KRW20	KRQ20	KRS20	Ball knob/ball assembly	140.30	—	—	—	133.97		
						NO FINISH					
Complete knob/rose assemblies both sides (includes spindles).											

Lever / Rose Kits

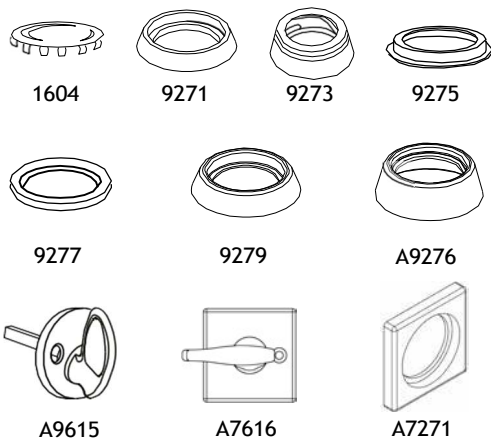
* Specify handing



PART #		DESCRIPTION	FINISH GROUPS						ROSE RK, RL	ROSE RX	
			3	4	26D	15	10, 10B, 10, 19, 26	32D			
ROSE WITH RING RR	SMALL ROSE WITH RING RQ	Complete lever/rose assemblies both sides (includes spindles).									
KRR57	KRQ57	Monaco lever/rose kit	252.35	328.52	228.52	228.52	—	—			
KRR55	KRQ55	Brompton lever/rose kit	252.35	328.52	228.52	228.52	—	—			
PLAIN ROSE RW	SMALL ROSE RS	Complete lever/rose assemblies both sides (includes spindles).									
KRW031	KRS031	Copa lever/rose kit	228.52	328.52	228.52	228.52	228.52	228.52			
KRW72	KRS72	Towne lever/rose kit	228.52	328.52	228.52	228.52	259.13	—			
KRW77	KRS77	Maxwell lever/rose kit	228.52	328.52	228.52	228.52	259.13	—			
KRW78	KRS78	Omni lever/rose kit	228.52	328.52	228.52	228.52	259.13	—			
KRW82	KRS82	Plaza lever/rose kit	228.52	328.52	—	228.52	259.13	231.88			
KRW83	KRS83	Dayton lever/rose kit	228.52	328.52	228.52	228.52	259.13	231.88			
KRW86	KRS86	Crescent lever/rose kit	228.52	328.52	—	228.52	259.13	231.88			
KRW92	KRS92	American lever/rose kit	228.52	328.52	—	228.52	259.13	231.88			
KRW96	KRS96	Titan lever/rose kit	228.52	328.52	—	228.52	259.13	231.88			

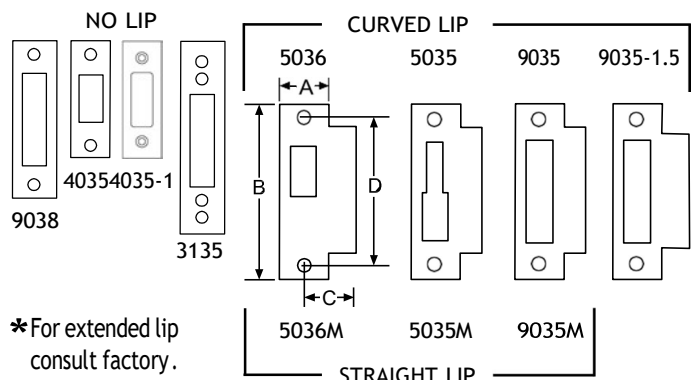
Mortise Lockset Parts

Dummy Cylinder, Collars & Turnpieces

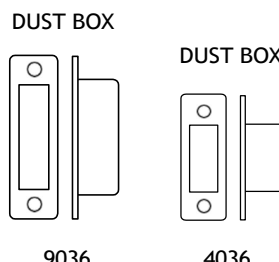


PART #	DESCRIPTION	FINISH GROUPS				
		3, 26D	4	10, 10B, 26	32	32D
1604	Emergency hole cover	7.69	—	—	—	—
9271	Tapered collar, solid brass, 5/16" high	17.08	—	20.47	22.98	20.04
9273	Spring collar, 7/16" high	11.54	—	—	—	—
9275	Mortise spacer, wrought brass, 1/8" high	6.93	—	—	—	—
9277	Plastic spacer ring, 1/16"	5.39	—	—	—	—
9279	Tapered collar, wrought brass, 3/8" high	13.08	—	18.37	15.86	14.20
A7271	Square cylinder collar, 1-3/4" x 5/16"	28.47	—	30.89	30.89	54.27
A7616	Square Turnpiece Rose	45.40	59.25	52.33	52.33	59.24
A9276	Collar, wrought brass w/insert, 1/2" high	16.93	—	25.05	23.08	23.00
A9615	Turnpiece	36.17	50.79	43.09	50.79	43.09

Strikes



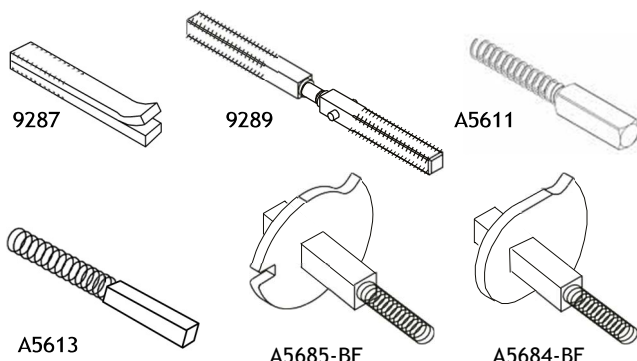
*For extended lip
consult factory.



TYPE	PART #	A	B	C*	D	FINISH GROUPS	
						S3	3, 10, 10B, 32, 32D
No Lip	4035	1-1/8"	3-1/8"	—	—	6.97	12.03
	4035-1	1-1/8"	3-1/2"	3-1/2"	2-1/2"		
	9038	1-1/8"	4-7/8"	—	2-1/2"	7.60	—
	3135	1-1/4"	4-7/8"	—	—	—	15.83
Curved Lip	5035 †	1-1/4"	4-7/8"	1-1/4"	4-1/8"	—	17.10
	5036 †	1-1/4"	4-7/8"	1-1/4"	4-1/8"	—	19.00
	9035	1-1/4"	4-7/8"	1-1/4"	4-1/8"	6.97	19.00
	9035-1.5	1-1/4"	4-7/8"	1-1/2"	4-1/8"	—	26.60
Straight Lip	5035M †	1-1/4"	4-7/8"	7/8"	4-1/8"	—	20.90
	5036M †	1-1/4"	4-7/8"	7/8"	4-1/8"	—	20.90
	9035M	1-1/4"	4-7/8"	7/8"	4-1/8"	—	20.90
	9036	Dust box for 9038 strike, plastic				6.97	—
Dust Box	4036	Dust box for 4035 strike, plastic				5.25	—

† Specify handing.
Extended lip strikes from 1-1/4" - 2", Add \$16.
*Extended lip strikes over 2", consult factory.

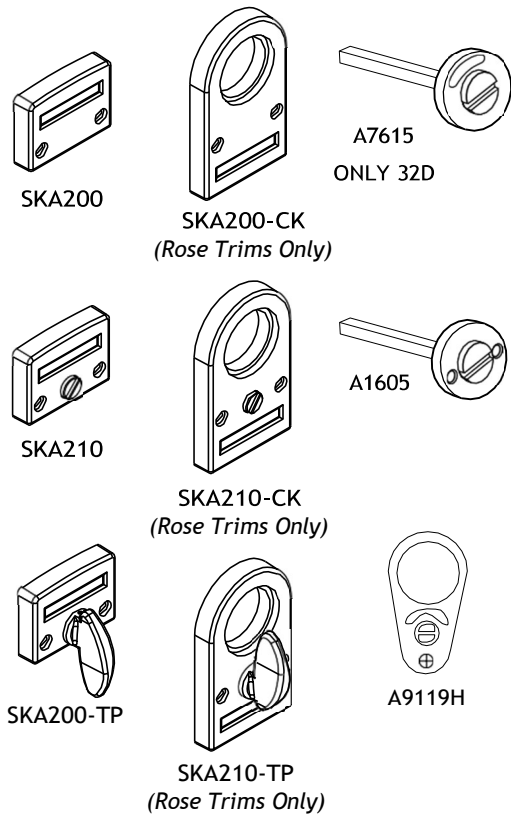
Spindles



PART #	DESCRIPTION	
9287	2-1/2" LONG, HOOK SPINDLE, 2 PIECE	12.67
9289	4-3/4" LONG, SWIVEL SPINDLE	12.67
A5611	SPINDLE/SPRING ASSEMBLY FOR LEVERS, 5/16", 1" L	12.67
A5613	SPINDLE/SPRING ASSEMBLY FOR LEVERS, 5/16", 1-5/8" L	12.67
A5685-BE	CAM/SPINDLE SPRING ASSEMBLY EXTERIOR	20.90
A5684-BE	CAM/SPINDLE SPRING ASSEMBLY INTERIOR	20.90

Mortise Lockset Parts

Indicators



PART #	DESCRIPTION	FINISH GROUPS					Option
		3, 26D	4	10,10B, 19, 26	32	32D	
A1605	Emergency coin key	55.41	55.41	55.41	55.41	—	A15
A7615	Occupancy indicator, coin key round	—	—	—	—	45.10	A17
SKA100	Occupancy indicator, coin key round LJ	87.61	—	—	—	—	A17
A9119H	Occupancy indicator, teardrop for rose trim coin key	87.61	—	—	—	—	A42
A9119	Occupancy indicator, teardrop for rose trim	87.61	—	—	—	—	A40
SKA200	Occupancy indicator, wo/cyl prep - Handed	—	—	—	—	221.65	A50
SKA200-CK	Occupancy indicator, w/cyl prep - Handed	—	—	—	—	221.65	A51
SKA210	Occupancy indicator coin key, wo/cyl prep - Handed	—	—	—	—	221.65	A53
SKA210-CK	Occupancy indicator coin key, w/cyl prep - Handed	—	—	—	—	221.65	A54
SKA200TP	Occupancy indicator t-turn, wo/cyl prep - Handed	—	—	—	—	221.65	A52
SKA210TP	Occupancy indicator t-turn, w/cyl prep - Handed	—	—	—	—	221.65	A55

Trim Lock Parts

How to Order Example for Knob & Lever Assemblies					
DR	02	-	30	/	15
1. Plate/Rose Design	2. Trim Description	Dash	3. Knob/Lever Design	Slash	4. Finish
PLATE/ROSE DESIGN		TRIM DESCRIPTION		KNOB DESIGN	
— CL	— RR	— 01 Outside knob/lever/cylinder	— 10	— 3	
— CP	— RW	— 02 Inside knob/lever/turnpiece	— 20	— 4	
— CR	— RQ	— 03 Inside knob/lever/cylinder		— 10	
— DR	— RS	— 04 Inside knob/lever only		— 10B	
— NY	— RX	— 05 Outside cylinder only		— 15	
— NS		— 06 Outside knob/lever/emergency coinkey		— 26	
		— 07 Outside hotel		— 26D	
		— 08 Outside knob/lever only		— 32D	
			LEVER DESIGN		Special
			— 44	— 82	
			— 55	— 83	
			— 57	— 86	
			— 72	— 92	
			— 77	— 96	
			— 78	— 031	
				— 037A	
				— 002	

Mortise Parts, Trim

Trim Lock Parts

PLATE/ROSE DESIGN		3	19	10	10B	15	26D	32D
CLASSIC CL	(O) ()	—	—	—	—	—	—	68.46
CAPITOL CP	• ○ •	111.05	109.38	109.38	109.38	—	—	101.86
CROWN CR	• ○ •	140.27	150.38	160.38	160.38	140.27	140.27	140.27
DRAKE DR	• ○ •	169.50	184.52	184.52	184.52	160.50	169.50	175.34
SCHOOL LA	• ○ •	—	—	—	—	—	—	160.31

Trim Lock Parts

PLATE/ROSE DESIGN		3	19	10	10B	15	26D	32D
NEW YORKER NY 10" PLATE		39.24	—	—	—	—	48.43	—
NEW YORKER NS 7" PLATE		28.59	—	—	—	—	39.24	—
2-9/16" DIA. ROSE W-RING RR		92.68	111.88	111.88	111.88	102.70	92.68	92.68
2-9/16" DIA. PLAIN ROSE RW		92.68	111.88	111.88	111.88	102.70	92.68	92.68
2-1/4" DIA. SMALL ROSE W-RING RQ		92.68	111.88	111.88	111.88	102.70	92.68	92.68
2-1/4" DIA. SMALL ROSE RS		92.68	111.88	111.88	111.88	102.70	92.68	92.68
2-1/2" SQ. SQUARE ROSE RX		92.68	111.88	111.88	111.88	102.70	92.68	92.68
2-1/2" SQ. SQUARE ROSE RK		172.83	172.83	172.83	172.83	164.49	155.30	155.30
SQUARE TURNPIECE ROSE A7616	OUTSIDE 	146.21	168.53	168.53	168.53	168.53	152.37	152.37
	INSIDE 	50.93	56.78	52.33	52.33	52.33	52.33	52.33
2-1/2" SQ. SQUARE ROSE RL		165.32	182.85	168.53	168.53	168.53	152.37	152.37

Trim Lock Parts

Knob / Lever Design

KNOB/LEVER	FINISH GROUPS									
	3	19	4	10	—	10B	15	26	26D	32D
ROUND KNOB  10	82.66	—	—	101.03	101.03	101.03	101.03	101.03	101.03	82.66
BALL KNOB  20	82.66	—	—	101.03	101.03	101.03	101.03	101.03	101.03	82.66
METROPOLITAN LEVER  002	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	176.18	
COMMERCE LEVER  037A	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	176.18	
LUCIDA LEVER  47C	—	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	
COPA LEVER  031	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	—	
MONACO LEVER  57	155.45	168.66	168.66	185.36	185.36	168.66	185.36	185.36	—	
BROMPTON LEVER  55	155.45	168.66	168.66	185.36	185.36	168.66	185.36	185.36	—	
TOWNE LEVER  72	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	—	
MAXWELL LEVER  77	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	
OMNI LEVER  78	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	—	
PLAZA LEVER  82	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	
DAYTON LEVER  83	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	
CRESCENT LEVER  86	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	
AMERICAN LEVER  92	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	
TITAN LEVER  96	140.27	168.66	168.66	185.36	185.36	168.66	185.36	185.36	165.32	

How To Order Cylindrical Locksets

How To Order Example for Cylindrical Locksets

195	AB	/	26D	-	G3
1. <i>Lockset Series</i>	2. <i>Marks Function</i>	Slash	3. <i>Finish</i>	Dash	4. <i>Options</i>

1 SERIES			
Cylindrical Locksets: 110, 110R, 210, 210R, 175, 175R, 195, 195R, 295, 295R, 495, 495R			
2 CYLINDRICAL FUNCTIONS			
MARKS #	FUNCTION	ANSI #	
N	PASSAGE	F75	
L	PRIVACY	F76	
LK	HOSPITAL/PRIVACY	F76 MOD.	
P	PATIO	F77	
DC	RDC	COMMUNICATING	F80
A	RA	ENTRY	F81
B	RB	ENTRY	F82A
AQ	—	EXIT	F83
S	RS	CLASSROOM	F84
F	RF	STOREROOM	F86
DW	RDW	INSTITUTION	F87
DA	RDA	VESTIBULE	F88
FQ	—	EXIT	F89
T	RT	CORRIDOR	F90
TO	—	TIME OUT	
TK	—	HOSPITAL/PRIVACY	F90 MOD.
GB	RGB	STORE DOOR (95 SERIES ONLY)	F91
BS	—	SERVICE STATION LOCK	F92
H	—	HOTEL	F93
AB	RAB	ENTRANCE	F109
DB	RDB	CLASSRM. INTRUDER	F110
NB	—	COMMUNICATING PASSAGE	F111
FB	—	COMMUNICATING STOREROOM	F112
SB	RSB	COMMUNICATING CLASSROOM	F113
FEL	RFEL	ELECTRONICALLY LOCKED	
FEU	RFEU	ELECTRONICALLY UNLOCKED	
DUMMY TRIM			
DO	DUMMY TRIM OUTSIDE		
DT	FULL DUMMY		

4 OPTIONS		
TRIM MODIFICATIONS	CODE	PRICE
Tactile knob/lever, coated ext. only	A1	38
Tactile knob/lever, knurled	A4	38
Tactile knob/lever, coated int. & ext.	A18	78
DOOR THICKNESS	CODE	PRICE
2" (50 mm)	D1	NC
2-1/4" (57mm)	D2	48
Over 2-3/8" - 4"	D9	409
LATCH	CODE	PRICE
2-3/4" backset, 1-1/8" x 2-1/4" face	E4	NC
2-3/8" backset, 1" x 2-1/4" face	E6	NC
5" backset, 9/16" throw, Gr. 1	E9	30
3-3/4" backset, 9/16" throw, Gr. 1	E10	30
2-3/8" backset, 1-1/8" x 2-1/4" face	E11	9
2-3/4" backset, 1" x 2-1/4" face	E12	9
TRIM CHANGES	CODE	PRICE
Yale/Accentra conventional	F7	15
Sargent conventional cylinder	F8	15
Corbin Russwin conventional cylinder	F9	15
Corbin Russwin 6 pin IC core	F12	22
Corbin Russwin 7 pin IC core	F13	22
Yale/Accentra 6 pin IC core	F14	15
Yale/Accentra 7 pin IC core	F15	15
Schlage 6 pin IC core	F19	15
Sargent IC core	F20	15
Medeco IC core large format	F21	15
CYLINDER	CODE	PRICE
Special optional keyway	G2	24
Less cylinder	G3	Deduct 10
STRIKE	CODE	PRICE
4-7/8" ASA strike	S1	9
2-3/4" "T" strike	S3	NC

10 LINE Grade 2 Cylindrical Knobsets

BHMA™ CERTIFIED	ANSI-A156.2 • Grade 2 Plus 3 Hour Fire Rating		Series 110/110R • 2-3/8" Backset Series 210/210R • 2-3/8" Backset
10 Series Knobsets Shown Below			Standard Features
110 210			<ul style="list-style-type: none"> • Backset: 2-3/8" • Latch #1138, Front: 1" x 2-1/4"; Throw: 1/2"; Stainless steel nose • Knobs: 2-1/4" dia. (110) round; 2-3/16" dia. (210) ball • Roses: Adjustable both sides; Steel reinforced 2-3/4" dia. • Strike: #1136, 2-3/4" "T" strike • Door thickness: 1-5/8" to 1-7/8" • Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
MARKS #	FUNCTION	ANSI #	FINISH GROUPS
COMM.CYL.	SFIC PREP		3, 32D 10, 10B, 32
N	-	PASSAGE	F75 107.50 137.40
L	-	PRIVACY	F76 128.85 157.33
P	-	PATIO	F77 128.75 159.47
DC	RDC	COMMUNICATING	F80 172.28 201.47
A	RA	ENTRY	F81 152.35 180.83
B	RB	ENTRY	F82A 152.35 180.83
AB	RAB	ENTRY	F109 152.35 180.83
AQ	-	EXIT	F83 142.38 170.86
S	RS	CLASSROOM	F84 152.35 180.83
F	RF	STOREROOM	F86 152.35 180.83
DW	RDW	INSTITUTION	F87 172.99 202.18
DA	RDA	VESTIBULE	F88 172.99 202.18
FQ	-	EXIT	F89 142.38 170.86
DO	-	DUMMY TRIM OUTSIDE	- 112.48 126.72
DT	-	FULL DUMMY TRIM	- 118.18 145.94
NB	-	COMMUNICATING PASSAGE	F111 115.33 129.57
FB	RFB	COMMUNICATING STOREROOM	F112 161.60 178.69
SB	RSB	COMMUNICATING CLASSROOM	F113 161.60 178.69

KNOBS ARE PACKED 12 PER CASE

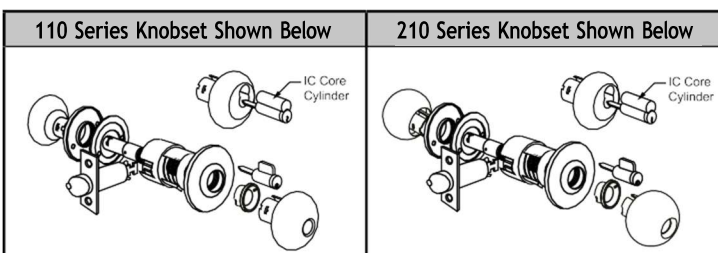
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory

• SFIC Core Models: Tailpieces included, core not included

❖ SFIC Core Models in US3 Finish: Add \$42.00 to list price

OPTIONS	CODE	PRICE
For 2" doors	D1*	NC
For 2-1/4" doors	D2*	48.00
2-3/4" backset, 1-1/8" x 2-1/4" face	E4	8.00
2-3/4" backset, 9/16" throw, Gr. 1, UL Listed	E7	68.00
3-3/4" backset, 9/16" throw, Gr. 1	E10	68.00
Less cylinder	G3	-10.00
4-7/8" ASA strike with curved lip	S1	9.00

*Prices are for centered on door. For offset, call for price.



* Standard & HI-SECURITY™ SFIC Core Models:



Interchangeable Core models for 6 or 7 pin cores (not included).

Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™,

Falcon, Schlage® small format & Best®, SFIC Core Tailpieces ARE Included.

95 LINE Grade 1 Cylindrical SURVIVOR Leversets

BHMA		ANSI-A156.2 • Grade 1 3 Hour Fire Rating		SURVIVOR SERIES Series 195/195R, 295/295R, 495/495R • 2-3/4" Backset
95 Series Leversets Shown Below			Standard Features	
 American 195			 Titan	
 Crescent 295			<ul style="list-style-type: none"> • Backset 2-3/4" • Latch #1834, Front: 1-1/8" x 2-1/4"; Throw: 9/16"; Stainless steel nose • Levers: Solid cast Zamac; w/ 1/2" return (except 395 & 495) • Roses: Thru-bolted, 3-7/16" dia., spring loaded 2-#10 thru-bolts • Strike: #1135, 4-7/8" ASA curved lip strike • Door thickness: 1-5/8" to 1-7/8"; For 1-3/8" door use K1904 spacer • Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys 	
MARKS #	FUNCTION		ANSI #	FINISH GROUPS
COMM. CYL.	SFIC			3, 26D 4, 10, 10B, 19, 26
N	-	PASSAGE	F75	304.70
L	-	PRIVACY	F76	321.78
LK	-	HOSPITAL/PRIVACY	F76 MOD.	343.14
P	-	PATIO	F77	318.22
DC	RDC	COMMUNICATING	F80	370.11
A	RA	ENTRY	F81	335.71
B	RB	ENTRY	F82A	335.71
AB	RAB	ENTRY	F109	335.71
AQ	-	EXIT	F83	325.34
S	RS	CLASSROOM	F84	335.71
F	RF	STOREROOM	F86	335.71
DW	RDW	INSTITUTION	F87	369.44
DA	RDA	VESTIBULE	F88	369.44
FQ	-	EXIT	F89	325.34
T	RT	CORRIDOR	F90	343.14
TO	-	TIME OUT		318.22
TK	-	HOSPITAL/PRIVACY	F90 MOD.	319.49
GB	RGB	STORE DOOR	F91	455.62
BS	RBS	SERVICE STATION LOCK	F92	343.14
H	-	HOTEL	F93	377.31
DB	RDB	CLASSROOM INTRUDER	F110	407.21
DO	-	DUMMY TRIM OUTSIDE	-	85.18
DT	-	FULL DUMMY TRIM	-	270.52
NB	-	COMMUNICATING PASSAGE	F111	287.61
FB	RFB	COMMUNICATING STOREROOM	F112	338.16
SB	RSB	COMMUNICATING CLASSROOM	F113	338.16
FEL	RFE	ELECTRICALLY LOCKED*	-	489.77
FEU	RFEU	ELECTRICALLY UNLOCKED*	-	551.72
				551.72

Marks USA Antimicrobial Finish Available - Option Code: AM - Add \$24

LEVERS ARE PACKED 6 PER CASE

NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory

*ELECTRIFIED FUNCTIONS: 100% Duty Cycle 24V AC/DC, supplied with bridge rectifier : EU - 210 ma; EL - 125 ma

• SFIC Models: Tailpieces included, core not included

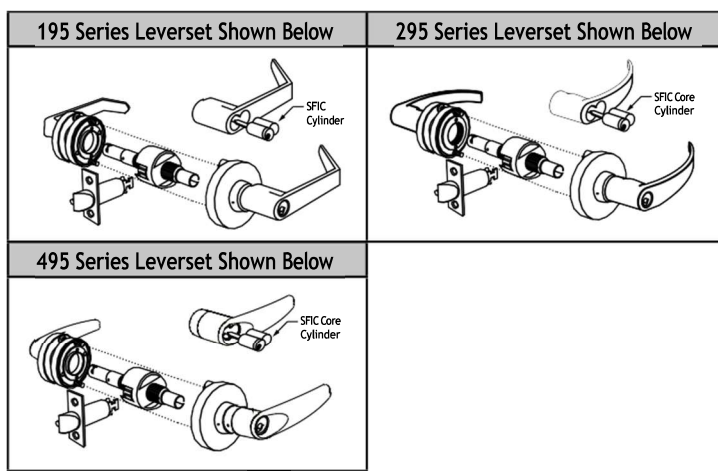
OPTIONS	CODE	PRICE-195	295	495
For 2" doors	D1*	NC	NC	NC
For 2-1/4" doors	D2*	48.00	48.00	48.00
Over 2-1/4" - 4" thickness	D9*	409.00	409.00	409.00
2-3/8" backset, 1" x 2-1/4" face	E6	NC	NC	NC
5" backset, 9/16" throw, Gr. 1	E9	30.00	30.00	30.00
3-3/4" backset, 9/16" throw, Gr. 1	E10	30.00	30.00	30.00
Less cylinder	G3	-10.00	-10.00	-10.00
2-3/4" "T" strike	S3	NC	NC	NC

AMERICAN LEVER ONLY Accepts:

Yale/Accentra conventional cylinder	F7	15.00	-	-
Sargent conventional cylinder	F8	15.00	-	-
Corbin Russwin conventional cylinder	F9	15.00	-	-
Corbin Russwin 6 pin IC core	F12	22.00	-	-
Corbin Russwin 7 pin IC core	F13	22.00	-	-
Yale/Accentra 6 pin IC core	F14	15.00	-	-
Yale/Accentra 7 pin IC core	F15	15.00	-	-
Schlage 6 pin IC core	F19	15.00	-	-
Sargent IC core	F20	15.00	-	-
Medeco IC core large format	F21	15.00	15.00	-

*Prices are for centered on door. For offset, call for price.

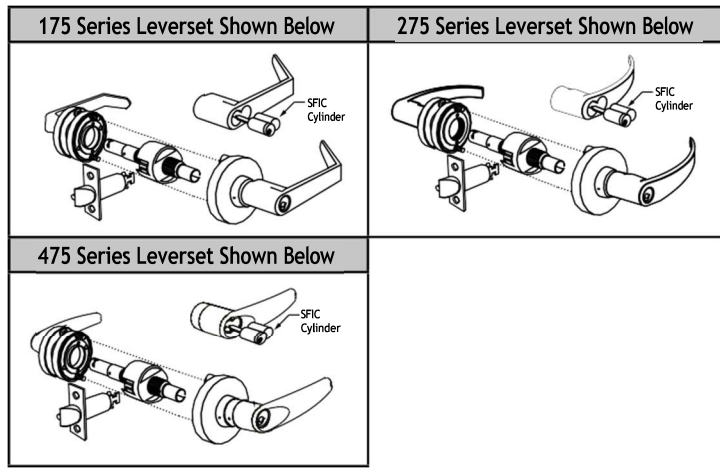
→ Standard & HI-SECURITY™ SFIC Models: Interchangeable Core models for 6 or 7 pin cores (not included). Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. SFIC Tailpieces ARE Included.



75 LINE Grade 2 Cylindrical SURVIVOR Leversets

BHMA CERTIFIED		ANSI-A156.2 • Grade 2 Plus 3 Hour Fire Rating		SURVIVOR SERIES Series 175/175R, 275/275R, 475/475R • 2-3/4" Backset
75 Series Leverset Shown Below			Standard Features	
 American 175 275  Crescent  Titan 475			<ul style="list-style-type: none"> • Backset: 2-3/4" • Latch #1134, Front: 1-1/8" x 2-1/4"; Throw: 1/2"; Stainless steel nose • Levers: Solid cast Zamac; w/ 1/2" return (except 475) • Roses: Thru-bolted, 3-1/4" dia., spring loaded 2-#10 thru-bolts • Strike: #1145, ASA strike • Door thickness: 1-5/8" to 1-7/8"; For 1-3/8" door use K1904 spacer • Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys 	
MARKS #	COMM. CYL.	FUNCTION	ANSI #	175 275, 475 175, 275, 475
	SFIC PREP			26D 26D 3, 4, 10, 10B, 26
N	-	PASSAGE	F75	133.07 144.38 266.85
L	-	PRIVACY	F76	160.34 172.32 294.15
P	-	PATIO	F77	143.05 155.02 276.83
DC	RDC	COMMUNICATING	F80	189.62 201.60 323.40
A	RA	ENTRY	F81	160.34 172.32 294.13
B	RB	ENTRY	F82A	160.34 172.32 294.13
AB	RAB	ENTRY	F109	160.34 172.32 294.13
AQ	-	EXIT	F83	153.69 165.00 294.13
S	RS	CLASSROOM	F84	160.34 172.32 294.13
F	RF	STOREROOM	F86	160.34 172.32 294.13
DW	RDW	INSTITUTION	F87	192.28 205.59 328.06
DA	RDA	VESTIBULE	F88	193.61 205.59 328.06
FQ	-	EXIT	F89	153.69 165.00 294.13
DO	-	DUMMY TRIM OUTSIDE	-	82.70 94.36 216.96
DT	-	FULL DUMMY TRIM	-	111.11 122.42 244.89
NB	-	COMMUNICATING PASSAGE	F111	115.20 126.42 244.89
FB	RFB	COMMUNICATING STOREROOM	F112	168.33 174.32 290.13
SB	RSB	COMMUNICATING CLASSROOM	F113	168.33 174.32 290.13

OPTIONS	CODE	PRICE - 175	275	475
2-3/8" backset, 1" x 2-1/4" face	E6	NC	NC	NC
5" backset, 9/16" throw, Gr. 1	E9	68.00	68.00	68.00
3-3/4" backset, 9/16" throw, Gr. 1	E10	120.00	120.00	120.00
Less cylinder	G3	-10.00	-10.00	-10.00
2-3/4" T strike	S3	NC	NC	NC
AMERICAN LEVER ONLY Accepts:				
Yale/Accentra conventional cylinder	F7	15.00	-	-
Sargent conventional cylinder	F8	15.00	-	-
Corbin Russwin conventional cylinder	F9	15.00	-	-
Corbin Russwin 6 pin IC core	F12	22.00	-	-
Corbin Russwin 7 pin IC core	F13	22.00	-	-
Yale/Accentra 6 pin IC core	F14	15.00	-	-
Yale/Accentra 7 pin IC core	F15	15.00	-	-
Schlage 6 pin IC core	F19	15.00	-	-
Sargent IC core	F20	15.00	-	-
Medeco IC core large format	F21	15.00	15.00	-

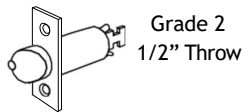


* Standard & HI-SECURITY™ SFIC Models: Interchangeable Core models for 6 or 7 pin cores (not included). Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. SFIC Tailpieces ARE Included.

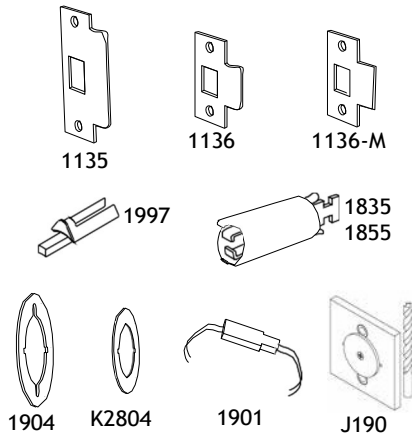


Cylindrical Lock Accessories

Latches, Strikes, Etc.



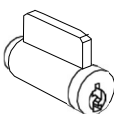
LATCH	THROW	Backset: 2-3/8" Front: 1" x 2-1/4"	Backset: 2-3/4" Front: 1-1/8" x 2-1/4"	FUNCTION	FINISH GROUPS		
					26D	3, 32D	10, 10B
GRADE 2	1/2"	1138A	1134A	ENTRANCE	-	37.57	45.93
		1138L	1134L	PRIVACY	-	27.55	37.57
		1138N	1134N	PASSAGE	-	27.55	37.57
		1138P	1134P	PATIO	-	37.57	45.93
GRADE 1	9/16"	-	1834A	ENTRANCE	-	76.82	83.50
		-	1834L	PRIVACY	-	64.29	76.82
		-	1834N	PASSAGE	-	64.29	76.82
		-	1834P	PATIO	-	76.82	83.50



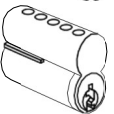
PART	#	DESCRIPTION	FINISH GROUPS	
			3, 32D	10, 10B
STRIKES	1135	4-7/8" ASA strike, curved lip	19.20	19.20
	P1136	2-3/4" "T" strike w/dust box, curved lip	11.69	18.37
	1136-M	2-3/4" "T" strike w/dust box, straight lip	12/53	19.20
SURVIVOR SERIES ALUMINUM SPACER RINGS	K1904	For 1-3/8" door (2 per set), 3-7/16" dia.	33.40	41.75
KNOB SPACER RINGS	K2804	For 1-3/8" door (2 per set), 2-3/4" dia.	33.40	42.58
PART	#	DESCRIPTION	NO FINISH	
EXTENSION LINK For use with 2-3/4" Grade 1 backset latch	1835	3-3/4"	27.55	
	1855	5"		
	1855-P	5" (Grade 1; L, P functions only)		
BRIDGE RECTIFIER	1901	Bridge rectifier 24 V AC/DC (no finish)	41.75	
CYLINDER RETAINER	1997	Lever handle cylinder retainer	5.03	
INSTALLATION TOOL	J295	175/195 installation drill jig	160.31	

Cylindrical Lock Accessories

Cylinders



Conventional Cylinder

SFIC Cylinder
(Will Fit Best® Housings)

FOR
KEYS & KEYING,
SEE PAGE 67

Specify Tailpiece; Tailpiece Not Included.

Cylindrical Lock Tailpieces



1903



1903S



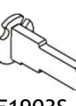
1903-L



1903S-L



F1903-C



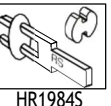
F1903S-C

PART #	CODE	FUNCTION	CYLINDER	PRICE
1903	9	AB, B, DA (ext.), DW, F, FEL, FEU	MARKS 1982	6.33
1903S	S9	S, DA (int.), DB, DC, SB, T		
1903-L	L9	AB, B, DA (ext.), DW, F, FEL, FEU	Arrow PK 100C, Ilco 705, Lori 1539, Sargent 13-3266, Abloy, ASSA 65673, 65691	6.33
1903S-L	SL9	S, DA (int.), DB, DC, SB, T		
F1903-C	—	AB, B, DA (ext.), DW, F, FEL, FEU	Schlage 23-001, Primus, Corbin-Russwin 2000-034	6.33
F1903S-C	—	S, DA (int.), DB, DC, SB, T		

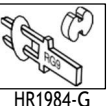
Cylindrical IC Core Tailpieces



HR1984



HR1984S



HR1984-G



HR19845-G



AR1989-Y



AR19895-Y



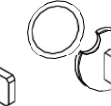
AR1999-M



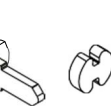
AR19995-M



F1903C-F19



F1903S-F19



R1981



R1983

For Keying information see Pages 68

PART #	CODE	FUNCTION	CORE	PRICE
HR1984	R1	AB, B, DA (ext.), DW, F, FEU, FEL	6 or 7 pin Marks, KSP, Best®, Falcon, Medeco®, Keymark®, Sargent®, Schlage® Small Format	6.33
HR1984S	RS	S, DA (int.), DB, DC, SB, T		
HR1984-G	RG9	AB, B, DA (ext.), DW, F, FEU, FEL	6 or 7 pin Corbin Russwin	6.33
HR1984S-G	RSG	S, DA (int.), DB, DC, SB, T		
AR1989-Y	9MY	AB, B, DA (ext.), DW, F, FEU, FEL	6 or 7 pin Yale/Accentra	7.60
AR19895-Y	9SY	S, DA (int.), DB, DC, SB, T		
AR1999-M	9M	AB, B, DA (ext.), DW, F, FEU, FEL	Medeco® LFIC	7.60
AR19995-M	9SM	S, DA (int.), DB, DC, SB, T	Medeco® LFIC	7.60
F1903C-F19	—	AB, DW, F	6 pin Schlage® Large Format	7.60
F1903S-F19	—	S, DA, DB, DC, SB, T		
R1981		Spacer		6.33
R1983		Security Disc		633

TAILPIECES FOR 195BH			
P/N	FITS	OPTION CODE	PRICE
MH119	YALE/ACCENTRA / MEDECO IC CORE	F14, F15, F21	7.60
MH140	CONVENTIONAL (K.I.L.) CYL	N/A	7.60
MH144	SFIC	R, F20	7.60
MH146	CORBIN RUSSWIN LFIC	F12, F13	7.60
MH1903S-C	SCHLAGE IC / CORBIN RUSSWIN K.I.L.	F19, F9	7.60

Cylindrical Knob/Lever Functions

ANSI# CODE	MARKS FUNCTION	ANSI# CODE	MARKS FUNCTION	ANSI# CODE	MARKS FUNCTION	ANSI# CODE	MARKS FUNCTION
F75.....	N	F82A.....	B	F89.....	FQ	F109.....	AB
F76.....	L	F83.....	AQ	F90.....	T	F110.....	DB
F76 (MOD.)	LK	F84.....	S	F90 (MOD.)	TK	F111.....	NB
F77.....	P	F86.....	F	F91 (95 Series Leverset ONLY)	GB	F112	
F80.....	DC	F87.....	DW	F92	BS	FB	
F81.....	A	F88.....	DA	F93	H	F113.....	SB

ANSI # CODE	Marks Function	ANSI # CODE	Marks Function
F75 PASSAGE: Latch by knob/lever either side.	I/S O/S 	F90 (MOD.) HOSPITAL/PRIVACY: Deadlocking latch by knob/lever either side unless outside locked by knob/lever or inside push-button. Unlock by turn-knob, turning inside knob/lever or closing door. Emergency turn-knob A5 option.	I/S O/S
F76 PRIVACY: Latch by knob/lever either side unless outside knob/lever locked by push-button from inside. Outside unlocks by turning inside knob/lever, outside emergency turn or closing door.		F91 STORE DOOR (95 Series Leverset ONLY): Deadlocking latch by knob/lever either side except when both knob/levers are locked by key from either side.	
F76 (MOD.) HOSPITAL/PRIVACY: Latch by knob/lever either side unless outside knob/lever locked by push-button from inside. Outside unlocks by turning inside knob/lever, outside turn or closing door. Emergency turn-knob A5 option.		F92 SERVICE STATION LOCK: Deadlocking latch by knob/lever either side unless outside locked by key or inside push-button. Unlock by key, turning inside knob/lever or closing door, except when slotted push-button is turned in locked position. Inside knob/lever always opens latch.	
F77 PATIO: Deadlocking latch by knob/lever either side unless outside knob/lever locked by push-button inside. Unlocks by turning inside knob/lever or closing door.		F93 HOTEL: Deadlocking latch by knob/lever inside. Outside knob/lever always locked. Inside push-button projects indicator on cylinder face shutting out all keys except emergency key. Turning inside knob/lever or closing door releases push-button.	
F80 COMMUNICATING: Key both sides. Locks or unlocks either knob/lever independent of the other. Deadlocking latch.		F109 ENTRY: Outside locked by pushing turn-button inside. Key outside opens lock. Rotating inside knob/lever releases button and outside knob/lever. By pushing and turning inside button, outside knob/lever remains locked. Deadlocking latch.	
F81 ENTRY: Deadlocking latch bolt by knob/lever either side except when outside locked by turn-button inside. When outside locked, key outside or knob/lever inside opens lock. Turn-button operated manually.		F110 CLASSROOM INTRUDER: Deadlocking latch by knob/lever either side, except when outside locked by key inside. Key outside locks or unlocks outside. Inside always open	
F82A ENTRY: Deadlocking latch by knob/lever either side. Outside locked by push-button inside. When outside locked by push-button inside, key opens lock, unlocks push-button. Inside knob/lever always opens latch. Closing door does not release push-button.		DUMMY TRIM: Outside only, rigid.	
F83 EXIT: Deadlocking latch by knob/lever either side except when outside locked by turn-button inside. Inside knob/lever always opens latch. Turn-button operated manually.		DUMMY TRIM: Both sides, rigid.	
F84 CLASSROOM: Deadlocking latch by knob/lever inside. Outside knob/lever locked or unlocked by key.		F111 COMMUNICATING PASSAGE: Blank outside. Deadlocking latch by knob/lever inside.	
F86 STOREROOM: Deadlocking latch by knob/lever inside, key outside. Outside knob/lever always locked.		F112 COMMUNICATING STOREROOM: Blank outside. Deadlocking latch by key only. Knob/lever always locked.	
F87 INSTITUTION: Both knob/levers always locked. Deadlocking latch by key both sides.		F113 COMMUNICATING CLASSROOM: Blank outside. Inside knob/lever locked or unlocked by key. Deadlocking latch.	
F88 VESTIBULE: Deadlocking latch by knob/lever either side, except when outside knob/lever locked by key inside. Key outside retracts deadlocking latch. Inside always open.		ELECTRICALLY LOCKED - FEL (Fail Safe): Outside always locked electrically. Open by key outside, switch or loss of power. Deadlocking latch by lever inside. Lever only.	
F89 EXIT: Deadlocking latch by knob/lever inside. Outside always locked.		ELECTRICALLY UNLOCKED - FEU (Fail Secure): Outside always locked until unlocked by key or electrically energized. Deadlocking latch by lever inside. Lever only.	
F90 CORRIDOR: Deadlocking latch by knob/lever either side unless outside locked by key or inside push-button. Unlock by key, turning inside knob/lever or closing door.			
TIME OUT LOCK Deadlocking latch by knob/lever either side unless inside knob/lever locked by holding push-button outside. Releasing push-button unlocks inside.			

How To Order Tubular Locksets

How To Order Example for Tubular Locksets							
1	RW	92	N	/	32D	-	S3
1. Lockset Series	2. Rose Design	3. Knob/Lever	4. Marks Function	Slash	5. Finish	Dash	6. Options
1 SERIES				5 FINISH			
Tubular Locksets Cylindrical Cartridge				MARKS			
1				US 3	Polished Brass, Clear Coated	605	
1				US 4	Satin Brass, Clear Coated	606	
				US10	Satin Bronze, Clear Coated	612	
				US 10B	Dark Bronze, Clear Coated	613	
				US15	Satin Nickel	619	
				US 26	Polished Chrome, Plated	625	
				US 26D	Satin Chrome, Plated	626	
				US 32	Polished Stainless Steel	629	
				US 32D	Satin Stainless Steel	630	
				ANSI #			
2 ROSES				6 OPTIONS			
ROSES DESIGN				TRIM MODIFICATIONS			
9602-R	Rose with ring 2-9/16" dia.	RR		Tactile knob/lever, coated ext. only	A1	38	
9602	Plain rose 2-9/16" dia.	RW		Tactile knob/lever, knurled	A4	38	
5602-R	Small rose with ring 2-1/4" dia.	RQ		Tactile knob/lever, coated int. & ext.	A18	78	
5602	Small rose 2-1/4" dia.	RS		DOOR THICKNESS	CODE	PRICE	
7602	Square rose 2-9/16" square	RX		1-3/4"	D4	NC	
7607	Square forged rose 2-9/16" square	RK		1-3/8"	D5	NC	
				LATCH	CODE	PRICE	
3 KNOB/LEVER				2-3/4" backset, 1-1/8" x 2-1/4" face	E4	8	
KNOBS DESIGN				2-3/4" backset, 9/16" throw, Gr. 1,	E7	68	
1153	Round, wrought	10		UL Listed With Cylindrical Cartridge*	E11	9	
1253	Ball, wrought	20		2-3/8" backset, 1-1/8" x 2-1/4" face	E12	9	
9631	Ball, forged	30		2-3/4" backset, 1 x 2-1/4" face	E13	8	
9609	Eclipse, forged	60		Adjustable latch 1-1/8" x 2-1/4" face	CODE	PRICE	
LEVERS DESIGN				TRIM CHANGES	CODE	PRICE	
SF031	Copa	031		For 1-1/2" bore	F6	13	
5657	Monaco	57		STRIKE	CODE	PRICE	
5672	Towne	72		4-7/8" ASA strike	S1	9	
5677	Maxwell	77		2-3/4" "T" strike	S3	NC	
5678	Omni	78		3-5/8" Security strike	S4	8	
5682	Plaza	82		2-1/4" Curved lip strike	S5	NC	
5683	Dayton	83					
5686	Crescent	86					
5692	American	92					
5696	Titan	96					
4 TUBULAR FUNCTIONS				* E7 Option Available: 2-3/8", 2-3/4", 3-3/4" & 5" Backset, for N Function ONLY.			
MARKS # ANSI #							
TUBULAR LOCKSETS							
N	PASSAGE	F75					
L	PRIVACY	F76					
NB	COMMUNICATING	F111					
DI	DUMMY TRIM INSIDE						
DO	DUMMY TRIM OUTSIDE						
DT	FULL DUMMY						

Tubular Knob/Lever Functions

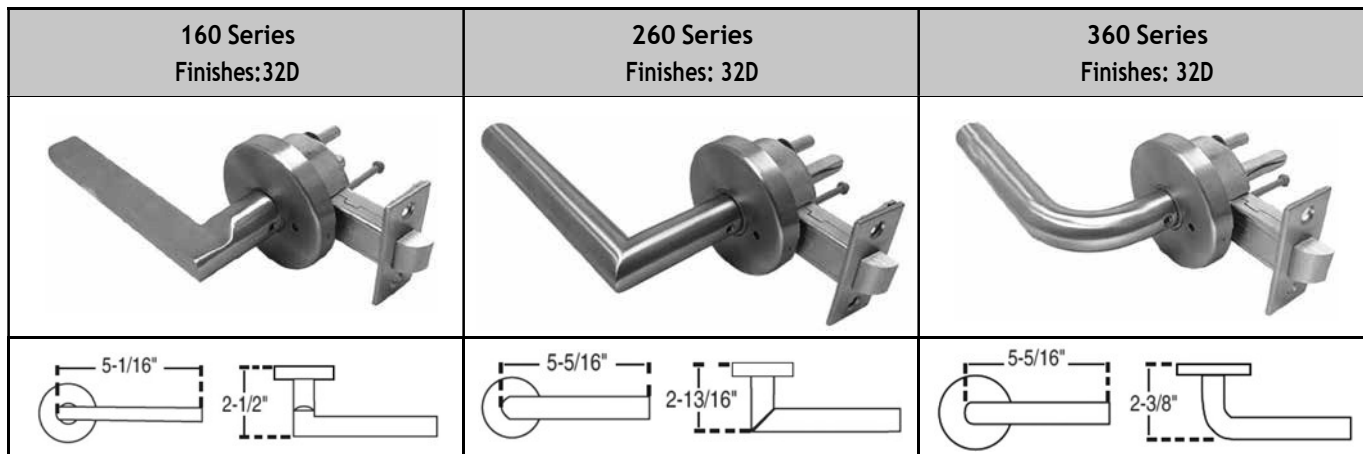
ANSI # CODE	Marks Function	ANSI # CODE	Marks Function
	I/S O/S		I/S O/S
F75 PASSAGE: Latch by knob/lever either side.		DUMMY TRIM INSIDE: Dummy trim inside ONLY.	
F76 PRIVACY: Latch by knob/lever either side unless outside knob/lever locked by push-button from inside. Outside unlocks by turning inside knob/lever, outside emergency turn or closing door.		DUMMY TRIM OUTSIDE: Dummy trim outside ONLY.	
F111 COMMUNICATING: Blank outside. Deadlocking latch by knob/lever inside.		FULL DUMMY TRIM: Dummy trim both sides.	

ROSE Design RR, RW, RQ, RS, RX*, RK*, RL*

	ANSI-A156 • Grade 2	Series 1 • 2-3/8" Backset			
		Standard Features	KNOBS	LEVERS	
2-9/16" Diameter  RR  RW  2-1/4" Diameter  RQ  RS 	<ul style="list-style-type: none"> Backset: 2-3/8", 2-3/4" optional Front: 1" x 2-1/4" Thru-bolted screwless knob/lever rose Concealed mounting screws Lever support springs Independent spring loaded captivated spindles Strike: 2-1/4" full curved lip Latch support housing Door thickness: 1-3/8" to 1-3/4" Privacy function - interior with automatic release 	10, 20	F002, 031, 037A, 44, 55, 57, 72, 77, 78, 82, 83, 86, 92, 96	F002, 037A 82, 83, 86, 92, 96, 031 037A,	
FINISH GROUPS					
MARKS #	FUNCTION	ANSI #	3, 32D	3, 4, 15, 26D	10, 10B, 19 14, 26
KEYLESS					
N	PASSAGE	F75	172.28	231.37	259.13
L	PRIVACY	F76	180.11	239.20	266.96
NB	COMMUNICATING	F111	211.44	223.54	250.59
DUMMY TRIM					
DI	DUMMY TRIM INSIDE		80.45	111.06	123.87
DO	DUMMY TRIM OUTSIDE				105.36
DT	FULLY DUMMY		160.89	219.98	247.03
KNOBS & LEVERS ARE PACKED 16 PER CASE					
NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory *Square Rose RX: Add \$21 / *Square Rose RZ: Add \$47 / *Square Rose RK: Add \$65					
KNOBS	Round Knob 10 	Ball Knob 20 	Commerce Lever 037A 	Metropolitan Lever 002 	ROSES RR: 2-9/16" dia.  RW: 2-9/16" dia.  RQ: 2-1/4" dia.  RS: 2-1/4" dia. 
LEVERS	Lucida Lever 47C 	Copa Lever 031 	Brompton Lever 55 	Monaco Lever 57 Specify handing 	RR: 2-1/2"sq. RK: 2-1/2"sq. RL: 1-1/2"sq.
	Towne Lever 72 	Maxwell Lever 77 	Omni Lever 78 	Plaza Lever 82 	 Wrought  Forged
	Dayton Lever 83 Specify handing 	Crescent Lever 86 	American Lever 92 	Titan Lever 96 	
OPTIONS			CODE	PRICE	NOTE
1-3/8" door thickness			D5	0.00	
2-3/4" backset, 1-1/8" x 2-1/4" face			E4	8.00	
2-3/4" backset, 9/16" throw, Gr. 1, UL Listed WITH CYLINDRICAL CARTRIDGE *			E7	30.00	N Function Only
2-3/8" backset, 1-1/8" x 2-1/4" face			E11	9.00	
2-3/4" backset, 1" x 2-1/4" face			E12	9.00	
4-7/8" ASA strike			S1	9.00	
2-3/4" "T" strike			S3	0.00	
* E7 Option Available: 2-3/8", 2-3/4", 3-3/4" & 5" Backset, for N Function ONLY.					

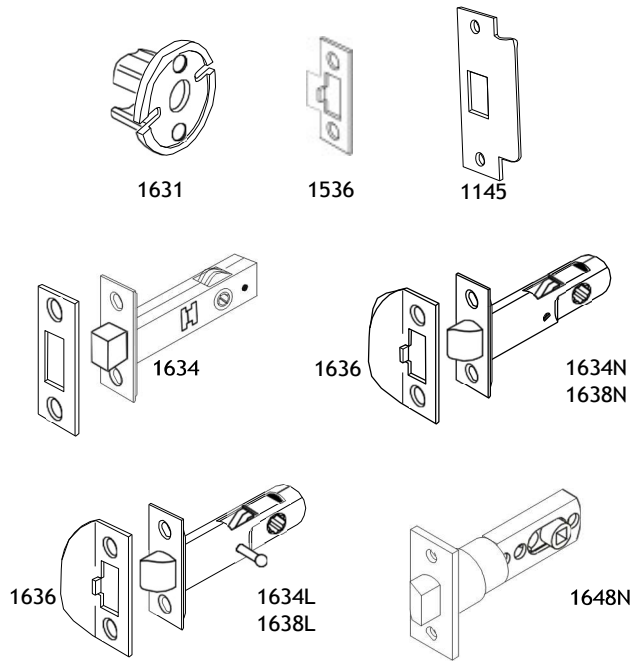
Interior Tubular Locksets

NEW! 60 Series, Stainless Steel, Commercial Locksets								
Standard Features								
• Latch Face: 1" x 2-1/4" standard	• Backset: 2-3/4" with 2-3/4" T-strike with square corners	• Door thickness: 1-3/8" to 1-3/4"						
• Roses: 2-9/16" diameter	• Backset: 2-3/8" with 2-1/4", radius corner full lip strike, option E6, N/C	• Privacy Function with kick-off latch						
MARKS #	FUNCTION	ANSI #	FINISH GROUPS (160, 260 & 360)					
N	PASSAGE	F75	32, 32D					
L	PRIVACY	F76	139.32					
DO	DUMMY TRIM OUTSIDE	-	148.82					
69.66								
LEVERS ARE PACKED 9 PER CASE Additional finishes, consult factory								



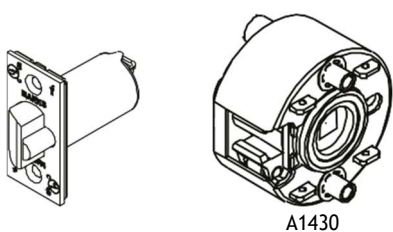
Tubular Lockset Accessories

Strikes, Latches, Support Housing



PART #	DESCRIPTION	BACKSET FRONT	FINISH GROUPS		
			NO FINISH	3, 26	10, 10B, 32, 32D
1631	Support housing	-	8.35	-	-
1536	"T" Strike, 2-3/4" curved lip	-	-	8.35	13.36
1145	4-7/8"ASA strike	-	-	10.02	18.37
1634	Tubular deadbolt	2-3/4"	-	89.34	95.19
1636	Strike, 2-1/4" full curved lip	-	-	8.35	13.36
1634N	Passage latch w/ strike	2-3/4"	-	63.45	80.99
1634L	Privacy latch w/ strike	1" x 2-1/4"	-	75.98	84.33
1638N	Passage latch w/ strike	2-3/8"	-	40.92	51.76
1638L	Privacy latch w/ strike	1" x 2-1/4"	-	51.76	61.79

Latches & Cylindrical Cartridge



A1430
Cylindrical Cartridge
NOTE: Cylindrical Cartridge is
for use with E7* Option ONLY.

LATCH	THROW	Backset 2-3/8"; Front 1" x 2-1/4"	Backset 2-3/4"; Front 1-1/8" x 2-1/4"	FUNCTION	FINISH GROUPS	
					3, 32D	10, 10B
GRADE 2	1/2"	1138A	1134A	ENTRANCE	37.57	45.93
GRADE 1	9/16"	-	1834A	ENTRANCE	76.82	83.50

PART #	DESCRIPTION	NO FINISH
A1430	Cylindrical Cartridge	54.27

How To Order Defender Locksets

Defender Series

How To Order Example for Defender Locksets					
145	K	/	32D	-	D1
I. Lockset Series	2. Marks Function	Slash	3. Finish	Dash	4. Options Specify: Keying, Handing & Door Thickness
1 SERIES					
Defender Tubular Deadbolt Locksets					130, 130R
Defender Cylindrical Cartridge Deadlatch Locksets					145, 145R
2 TUBULAR FUNCTIONS					
DEADBOLT/DEADLATCHES (* indicates IC Core)		130 Series	145 Series		
K	RK*	CYLINDER x TURNPIECE	E0151	E01101	
KK	RKK*	CYLINDER x KNOB			
L	RL*	COMM. SINGLE CYLINDER	E0161	E0131	
KL	RKL*	CYLINDER x LEVER		E01101	
M	RM*	DOUBLE CYLINDER	E0141	E01111	
S	RS*	CLASSROOM	E0171		
X		TURNPIECE	E0191	E01121	
3 FINISH					
MARKS		ANSI #			
US 3		Polished Brass, Clear Coated	605		
US10		Satin Bronze, Clear Coated	612E		
US 10B		Dark Bronze, Clear Coated	613E		
US 19		Black	622		
US 26D		Satin Chrome, Plated	626		
US 32		Polished Stainless Steel	629		
US 32D		Satin Stainless Steel	630		

Deadbolt/Deadlatch Functions

ANSI # CODE	MARKS # FUNCTION
130 SERIES:	
E0151.....	K
E0161.....	L
E0141	M
E0171	S
E0191	X

ANSI # CODE	MARKS # FUNCTION
145 SERIES:	
E01101	K
E0131	L
E01101	KL
E01111.....	M
E01121	X

ANSI # CODE	Marks Function
CYLINDER x TURNPIECE: Deadbolt/deadlatch by inside turnpiece or outside key.	I/S O/S  K
COMMUNICATING SINGLE CYLINDER: Deadbolt/deadlatch by key from one side only.	I/S O/S  L
CYLINDER x LEVER: Deadlatch by key outside. Inside lever always opens latch.	I/S O/S  KL

ANSI # CODE	Marks Function
DOUBLE CYLINDER: Deadbolt/deadlatch by key either side.	I/S O/S  M
CLASSROOM: Deadbolt by outside key. Turnpiece will retract but not project deadbolt.	I/S O/S  S
TURNPIECE x BLANK PLATE: Deadbolt/deadlatch by inside turnpiece. Blank plate outside.	I/S O/S  X

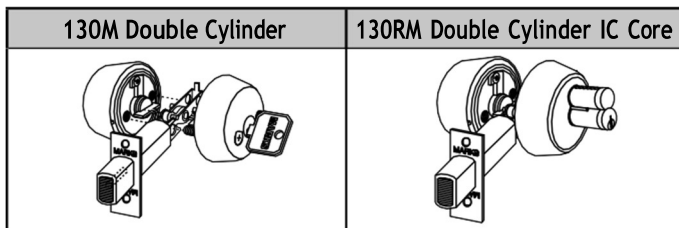
130 SERIES “Defender” Tubular Deadbolts

ANSI 156.5			Standard Features			OPTIONS			CODE			PRICE			
130K			<ul style="list-style-type: none"> Bolt: 1" throw Unitized assemblies for 2-1/8" bore Strike: #1335, 2-3/4" x 1-1/8" strike Door thickness: 1-3/8" to 1-7/8" Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys 2-3/8" Backset Latch front: 1" x 2-1/4" 												
MARKS #		FUNCTION	ANSI #	FINISH GROUPS											
COMM. CYL.	IC CORE CYL.*			3, 32D	10, 10B, 19, 32										
K	RK	CYLINDER x TURNPIECE	E0151	149.50	276.15										
L	RL	COMMUNICATING SINGLE CYL	E0161	149.50	276.15										
M	RM	DOUBLE CYLINDER	E0141	144.51	271.17										
S	RS	CLASSROOM	E0171	130.28	256.93										
X	-	TURNPIECE x BLANK PLATE	E0191	104.65	231.30										

DEADBOLTS ARE PACKED 24 PER CASE

NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory
• IC Core Models: Core not included

Defender Series



* Standard IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included).

Accepts: Marks, Medeco KeyMark™, Falcon & Best®. IC Core Tailpieces ARE Included.



145 SERIES “Defender” Cylindrical Cartridge Deadlatches

BHMA CERTIFIED		ANSI 156.5 • 3 Hour Fire Rating		c UL us LISTED	Standard Features			OPTIONS			CODE			PRICE			
					<ul style="list-style-type: none"> Series 1 Cylindrical Cartridge Latch: Grade 1, 9/16" throw, 2-3/4" backset Unitized assemblies for 2-1/8" bore Strike: #1136, 2-3/4" strike Door thickness: 1-3/4"; For 1-3/8" doors use spacer rings K1442/32D Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Latch front: 1-1/8" x 2-1/4" 												
MARKS #		FUNCTION		ANSI #	FINISH GROUPS												
K	RK	CYLINDER x TURNPIECE	E01101	161.60	288.26												
L	RL	COMMUNICATING SINGLE CYL	E0131	161.60	288.26												
M	RM	DOUBLE CYLINDER	E01111	175.13	301.78												
X	-	TURNPIECE x BLANK PLATE	E01121	137.40	264.05												
KL	RKL	CYLINDER x LEVER	E01101	273.37	400.03												
KK	RKK	CYLINDER x KNOB		284.05	410.71												

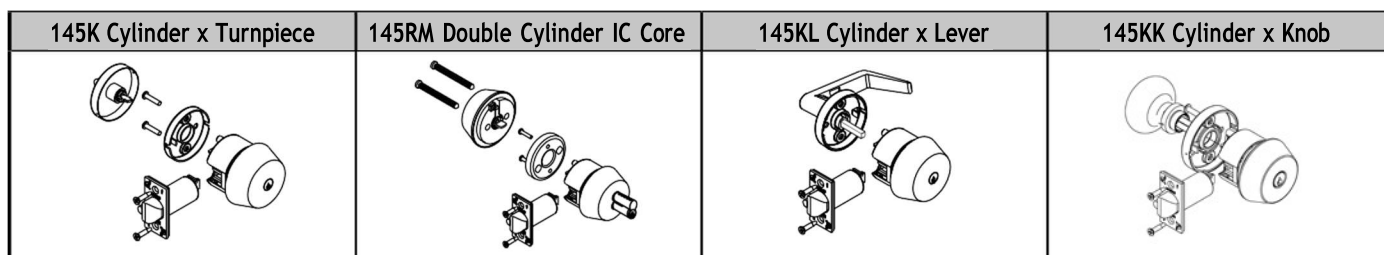
DEADLATCHES ARE PACKED 24 PER CASE

NOTE: Split designs and/or finishes are priced at the highest design and/or finish • Special finishes, consult factory
• IC Core Models: Core not included

* Standard IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included).

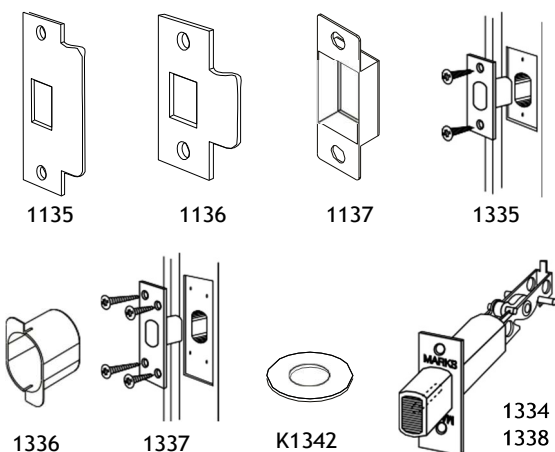
Accepts: Marks, Medeco KeyMark™, Falcon & Best®. IC Core Tailpieces ARE Included.



Defender Series Accessories

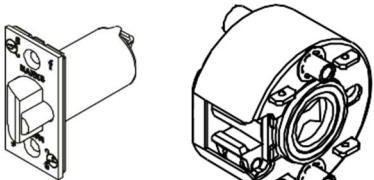
Strikes, Latches & Spacers

Defender Series



PART #	DESCRIPTION	FINISH GROUPS		
		NO FINISH	3, 32D	10, 10B, 32
1135	4-7/8" ASA STRIKE	—	19.20	19.20
1136	2-3/4" "T" STRIKE W/DUST BOX	—	8.35	12.53
1137	DUST BOX, PLASTIC, LATCH	5.01	—	—
1335	2-3/4" x 1-1/8" STANDARD STRIKE	—	6.68	8.35
1336	DUST BOX, PLASTIC, DEADBOLT	5.01	—	—
1337	3-5/8" x 1-1/4" HIGH SECURITY STEEL STRIKE, PLATED FINISH	—	56.78	—
K1342	1-3/8" DOOR, ROSE EXTENDERS, 130 Series	—	45.09	55.94
DEADBOLTS				
1334	2-3/4" BACKSET FRONT 1-1/8" x 2-1/4"	—	29.23	36.74
1338	2-3/8" BACKSET FRONT 1-1/8" x 2-1/4"	—	29.23	36.74
K1442	1-3/8" DOOR, 145 SERIES	—	129.42	—

Latches & Cylindrical Cartridge

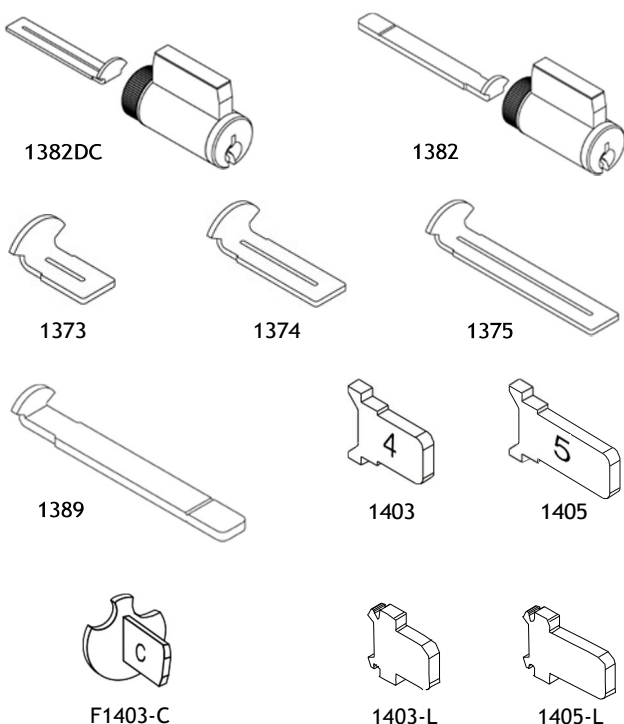


A1420 Cylindrical Cartridge
for use with 145 Series
NOTE: Cylindrical Cartridge is
for use with E7* Option ONLY.

LATCH	THROW	Backset 2-3/8"	Backset 2-3/4"	FUNCTION	FINISH GROUPS	
		Front 1" x 2-1/4"	Front 1-1/8" x 2-1/4"		3, 32D	10, 10B
GRADE 2	1/2"	1138A	1134A	ENTRANCE	45.93	45.93
GRADE 1	9/16"	—	1834A	ENTRANCE	76.82	83.50

PART #	DESCRIPTION	NO FINISH
A1420	Cylindrical Cartridge for use with 145 Series	91.84

Tailpieces & Cylinders



PART #	TAILPIECES FOR 130 DEADBOLTS	PRICE	
DOUBLE CYLINDER			
1373	1-5/16" to 1-3/8"	MARKS 1382DC	4.43
1374	1-5/8" to 2"		4.43
1375	2-1/8" to 2-3/8"		4.43
SINGLE CYLINDER			
1389	1-3/4" to 2-1/4"	MARKS 1382	4.43
TAILPIECES FOR 145 DEADLATCHES			
1403	1-5/8" to 1-7/8"	MARKS TAILPIECE	3.80
EF1903-C	2" to 2-1/4"		5.07
F1403-C	1-5/8" to 1-7/8"	SCHLAGE® TAILPIECE	5.07
1403-L	1-5/8" to 1-7/8"	LORI / ILCO TAILPIECES	5.07
1405-L	2" to 2-1/4"		5.07

I-QWIK LITE Series(Discontinued)



NO-NONSENSE ACCESS CONTROL RIGHT OUT OF THE BOX

MARKS #		LOCKSET TYPE - PACKED 4 PER CASE	# OF USERS	FINISH GROUPS	
IQ1LITE	IQ1L/26D			19 Black Powder Coat; with 26D American Levers	26D Satin Chrome
		IQ1: Cylindrical Lockset - PACKED 4 PER CASE	160	DISCONTINUED	DISCONTINUED
		IQ2: Mortise Lockset - PACKED 4 PER CASE	160	DISCONTINUED	DISCONTINUED
		IQ7: Rim Exit Device Interface - PACKED 6 PER CASE Adapter plates operate most manufacturers Rim Exit Devices. Adapter plates for Mounting Exit Devices are sold separately, see page 70.	160	DISCONTINUED	DISCONTINUED

Standard Features					
<ul style="list-style-type: none"> CableGard™ protects wires for easy installation Standard ANSI door prep with one additional hole Pre-programmed code Keypad programmable 160 User codes Temporary user codes 	<ul style="list-style-type: none"> Passage mode Pin only mode Double code entry for maximum security Two wire remote release 16 Digit tactile metal keypad Weatherproof standard 	<ul style="list-style-type: none"> Audible & visible entry indicator Audible low battery alert 4 "AA" batteries, 95,000 operations Easy installation Lifetime Mechanical Warranty; 2 Year Electronic Warranty 			

IQ1 LITE Cylindrical Lockset Specifications

Door Thickness: 1-3/4" standard;
For thicker doors, Consult factory

Handing: Non-handed

Key Override: Marks "C" keyway, 6 pin w/2 keys,
IC Core optional

Lock Body: Cylindrical "Survivor" featuring
the "Clutch" for trouble free service

Latch: Grade 2, 2-3/4" backset, 1/2" throw,
3 Hour UL fire rating

Strike Plate: 4-7/8" ASA strike

IQ2 LITE Mortise Lockset Specifications

Door Thickness: 1-3/4" standard;
For thicker doors, Consult factory

Handing: Field reversible

Key Override: 1-1/8" Mortise cylinder, 6 pin w/2 keys

Lock Body: Grade 1, Series 5, 2-3/4" backset,
3/4" anti-friction latch, 3 Hr UL fire rating

Auxiliary Latch: 1/2" throw

Clutch: The "Clutch" for trouble free service

Strike Plate: 4-7/8" ASA standard

IQ7 LITE Rim Exit Device Interface Specifications

Door Thickness: 1-3/4" standard;
For thicker doors, Consult factory

Handing: Non-handed

Key Override: 1-1/8" Mortise cylinder,
6 pin w/2 keys

Clutch: The "Clutch" for trouble free service

Adapter plates operate most manufacturers Rim Exit Devices.
Adapter plates for Mounting Exit Devices are sold separately, see page 53.

How To Order Example for i-Qwik LITE Series Electronic Access Control Locksets

IQ	1LITE
1. Lockset Series	19 Finish Model Number 26D Finish
— IQ	— 1LITE (Cylindrical) — 2LITE (Mortise) — 7LITE (Rim Exit Device Interface)
— 1L/26D (Cylindrical) — 2L/26D (Mortise) — 7L/26D (Rim Exit Device Interface)	

I-QWIK LITE OPTIONS



IQWIK LITE ACCESSORIES

NOTE: Consult Factory for Additional Exit Devices; **Must use Precision #BP21 backplate.

TAILPIECES & CAMS

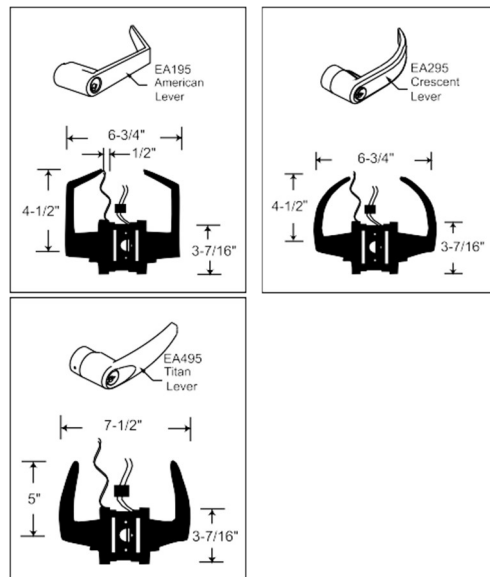
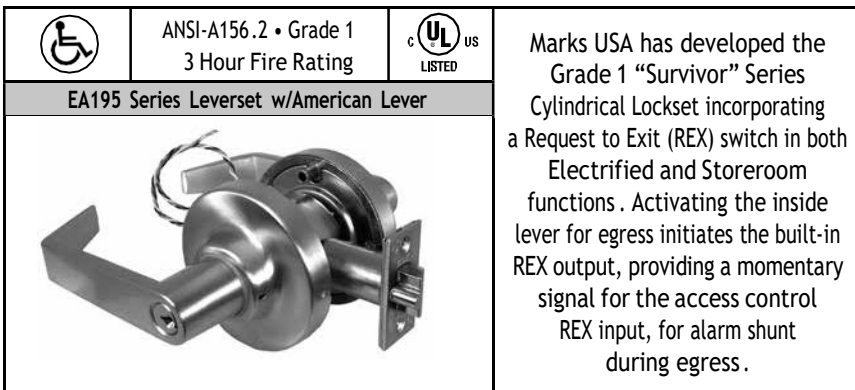
CYLINDRICAL TAILPIECES Cylindrical Conventional				
	FOR USE WITH	LEVER	CODE	PRICE
	Marks 1982	E1903	E1	5.84
	Arrow PK 100C, ILCO 705, Sargent 13-3266, Lori 1539, ASSA 65673, 65691, Abloy	E1903-L	E2	5.84
	Schlage® 23-001, Primus Corbin-Russwin 2000-034	EF1903-C	E3	5.84

CAMS				
Straight cam for tubular, exit device, or mortise functions Z1 & Z4 only.				
	USE WITH OEM MORTISE CYLINDER	PART #	CODE	PRICE
 2101 Straight Cam	MARKS	2101	1	5.84
	Arrow/Sargent	2101-A	A1	5.84
	Corbin Russwin	2101-C	C1	5.84
	Schlage®	2101-S	S1	5.84

CYLINDRICAL IC CORES				
	Kit for 6 & 7 pin Marks, KSP, Best®, Falcon, Medeco® Keymark, Schlage® Small Format, 6 pin Sargent	HER1984	ER	5.84
	Kit for 6 & 7 pin Corbin Russwin	HER1984-G	ERG	5.84
	Kit for 6 & 7 pin Yale™ American Lever ONLY	EAR1989-Y	EMY	7.00
	6 pin Schlage® Large Format American Lever ONLY	EF1903-F19	CM	7.00

Request To Exit (REX)

CYLINDRICAL ELECTRIFIED LEVERSET



Standard Features

- Backsets: 2-3/4"; 2-3/8", 3-3/4" or 5" optional
- Latch #1834, Front: 1-1/8" x 2-1/4"; Throw: 9/16"; Stainless steel nose
- Levers: Solid cast Zamac w/ 1/2" return (except 395 & 495)
- Rose: Thru-bolted, 3-7/16" dia., spring loaded 2-#10 thru-bolts
- Strike: #1135, 4-7/8" ASA curved lip
- Door thickness: 1-5/8" to 1-7/8" (For 1-3/8" door use K1704 spacer)
- Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
- Request to Exit Switch: Single pole, double throw, 3 amp, 125 AC, wired either normally open or normally closed
- Electrified functions - 100% duty cycle, 24V/DC standard, supplied with bridge rectifier; 3 watts, .25amps
- 12V/DC Optional, Contact factory for additional options
- Features "The Clutch" • UL Listed, 3 hour fire rating

Electrified Locksets

LOCKSET & LEVER DESIGN	CON. CORE	IC CORE	FUNCTION	ANSI #	DESCRIPTION	FINISH GROUPS	
						26D	3, 4, 10, 10B, 26
EA195 American lever	F	RF	STOREROOM	F86	Latch by lever inside. Outside lever always locked.	452.78	513.99
EA295 Crescent lever							
EA495 Titan lever							
EA195 American lever	FEL	RFEL	ELECTRICALLY LOCKED	—	Outside always locked electrically. Open by key outside, switch or loss of power. Latch by lever inside.	621.49	668.48
EA295 Crescent lever							
EA495 Titan lever							
EA195 American lever	FEU	RFEU	ELECTRICALLY UNLOCKED	—	Outside always locked until unlocked by key or electrically energized. Latch by lever inside.	621.49	668.48
EA295 Crescent lever							
EA495 Titan lever							

LEVERSETS ARE PACKED 6 PER CASE

* Standard IC Core Models:
Interchangeable Core models
for 6 or 7 pin cores (not included).

Accepts: Marks, Medeco KeyMark™,
Falcon & Best®.
IC Core Tailpieces ARE Included.

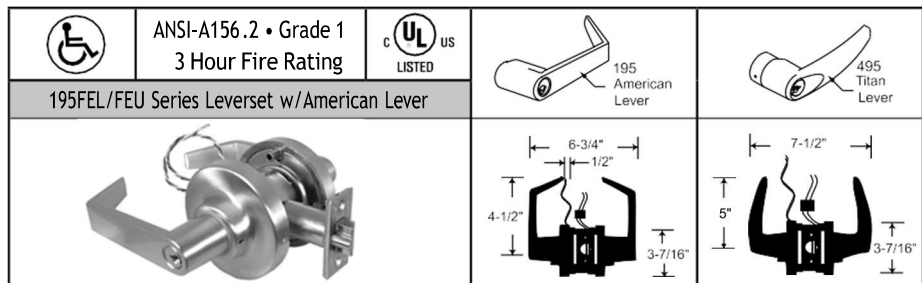


How To Order Example for REX Leversets

EA195	F	/	26D	-	G3
I. Lockset Series	2. Marks Function	Slash	3. Finish	Dash	4. Options
LOCK SERIES	MARKS FUNCTION		FINISH		OPTIONS
— EA195	— F — RFEL		— 3 — 4		_____
— EA295	— RF — FEU		— 10 — 10B		_____
— EA395	— FEL — RFEU		— 26 — 26D		_____
— EA495					

Electrified Locksets

CYLINDRICAL LEVERSETS & MORTISE LOCKSETS



Series 195, 295, 495 Cylindrical Leverset Standard Features

- Backsets: 2-3/4", 2-3/8", 3-3/4", 5"
- Latch #1834, Front: 1-1/8" x 2-1/4"; Throw: 9/16"; Stainless steel nose
- Levers: Solid cast Zamak w/ 1/2" return
- Rose: Thru-bolted, 3-7/16" dia., spring loaded 2-#10 thru-bolts
- Strike: #1135, 4-7/8" ASA curved lip
- Door thickness: 1-5/8" to 1-7/8" (For 1-3/8" door use K1904 spacer)
- Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys or IC Core housing
- Electrified functions - 100% duty cycle, 24V/AC supplied with bridge rectifier; 24V/DC, .21 Amps
- 12V/DC Optional, Contact factory for additional options
- Features "The Clutch"
- UL Listed, 3 hour fire rating

SERIES 195, 295, 495 GRADE 1 ELECTRIFIED CYLINDRICAL LEVERSETS				FINISH GROUPS	
COMMERCIAL CYLINDER	IC CORE CYLINDER	MARKS FUNCTION	DESCRIPTION	3, 26D	4, 10, 10B, 26
FEL	RFEL	ELECTRICALLY LOCKED (Fail Safe)	Outside always locked electrically. Open by key outside, switch or loss of power. Deadlocking latch by lever inside. Lever only.		489.79
FEU	RFEU	ELECTRICALLY UNLOCKED (Fail Secure)	Outside always locked until unlocked by key or electrically energized. Deadlocking latch by lever inside. Lever only.		

* Standard IC Core Models:
Accepts: Marks, Medeco KeyMark™,
Interchangeable Core models
for 6 or 7 pin cores (not included).
Falcon & Best®.
IC Core Tailpieces ARE Included.



Series 5 Electrified Mortise Lockset Standard Features		Series 5 Electrified Mortise Shown	OPTIONS	CODE	PRICE
• 2-3/4" Backset ONLY			Auxiliary Latch	E3	23.00
• 1" Stainless steel bolt throw			Request to Exit Switch	W10	101.00
• 3/4" Latch throw (anti-friction) separator			Key Override Sensor	W11	101.00
• 1/2" Auxiliary latch throw			Request to Exit switch, Key Sensor & Bolt Sensor	W13	303.00
• Stamped steel case .090 thick., Zinc dichromate finish			Bolt Sensor	W14	101.00
• 1-1/4" x 8" Lock front, Adjustable bevel			Latch Sensor	W15	101.00
• Steel hubs, 9/32" on diamond, 5/16" on square w/security separator					
• 100% Duty Cycle 24V/DC, 12V/DC supplied with bridge rectifier (350 ma)					



SERIES 5 ELECTRIFIED MORTISE LOCKSET			FINISH GROUPS	
MARKS FUNCTION	DESCRIPTION		3, 32D	10, 10B, 32
EL: ELECTRICALLY LOCKED (Fail Safe)	Outside always locked electrically. Open by key outside, switch or loss of power. Auxiliary latch deadlocks latch. Inside always open.		612.08*	617.94*
EU: ELECTRICALLY UNLOCKED (Fail Secure)	Outside always locked until unlocked by key or electrically energized. Auxiliary latch deadlocks latch. Inside always open.			

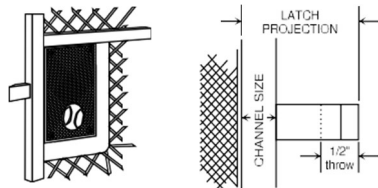
* Lock Body Price ONLY. Due to numerous trim and finish options, please refer to the Marks USA Mortise Lockset Price Book.

Gate Locks (Reversible)

Swinging Gate Locks

Standard Features

- Easily reversible
- Case, cast aluminum 3-5/8" x 6-1/4" x 1"
- Bronze powder coat finish
- Groove: 1/2" wide x 3/16" deep, all sides for wire gate insertion
- 5 pin cylinder(s)
- Lock only, no keeper furnished



Single
Cylinder Model
*With cylinder
Suffix K
Add \$20

Double
Cylinder Model
*With cylinders
Suffix M
Add \$38

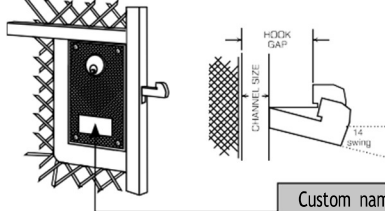
MODEL #	LATCH PROJECTION	CHANNEL SIZE	PRICE LESS CYL.*	WT. / LBS.
W3700	1-1/8"	1/2"	107.00	20
W3710	1-1/4"	5/8"	107.00	20
W3720	1-3/8"	3/4"	107.00	20
W3730	1-7/8"	1-1/4"	120.47	20
W3750	1-1/8"	1/2"	150.94	21
W3760	1-1/4"	5/8"	150.94	21
W3770	1-3/8"	3/4"	150.94	21
W3780	1-7/8"	1-1/4"	166.53	21

GATE LOCKS ARE PACKED 12 PER CASE

Sliding Gate Locks

Standard Features

- Easily reversible
- Case, cast aluminum 3-5/8" x 6-1/4" x 1"
- Bronze powder coat finish
- Groove: 1/2" wide x 3/16" deep, all sides for wire gate insertion
- 5 pin cylinder(s)
- Lock only, no keeper furnished



Custom nameplate available.
Consult factory.

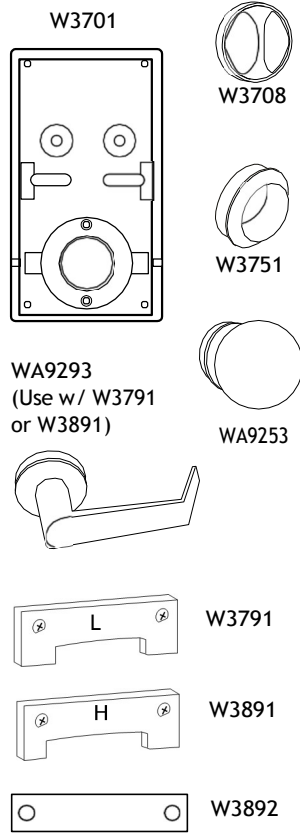
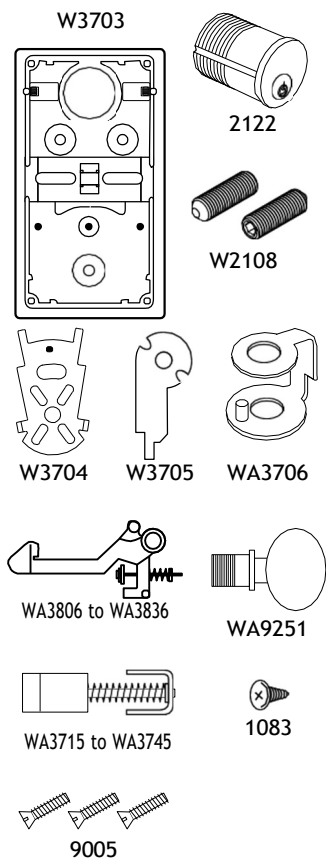
Single
Cylinder Model
*With cylinder
Suffix K
Add \$20

Double
Cylinder Model
*With cylinders
Suffix M
Add \$38

MODEL #	HOOK GAP	CHANNEL SIZE	PRICE LESS CYL.*	WT. / LBS.
W3800	.825"	1/2"	107.00	21
W3810	.950"	5/8"	107.00	22
W3820	1.075"	3/4"	107.00	21
W3830	1.625"	1-1/4"	120.47	22
W3850	.825"	1/2"	150.94	22
W3860	.950"	5/8"	150.94	22
W3870	1.075"	3/4"	150.94	22
W3880	1.625"	1-1/4"	166.53	22

GATE LOCKS ARE PACKED 12 PER CASE

Parts



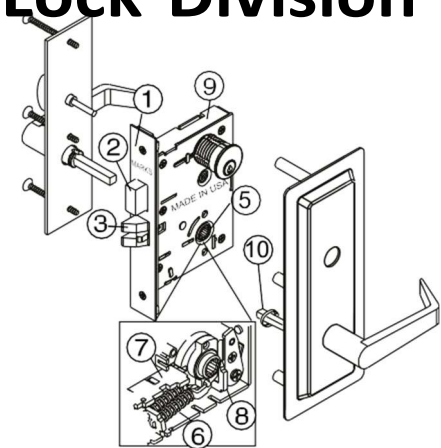
PART #	DESCRIPTION	PRICE
1083	Retainer/fork screw 15/16"	0.52
2122	Mortise cylinder	36.57
W2108	Cylinder set screw	0.52
9005	Case screw	0.52
W3701	Cover	36.57
W3703	Case	57.34
W3704	Fork	7.48
W3705	Latch lever	6.65
W3708	Turnpiece	19.11
W3751	Double cylinder collar with set screw	36.57
WA9293	Lever stop plate - Swinging gate lock (w/W3892)	12.47
(Use w/ W3791 or W3891)		
WA3791	Lever stop plate - Sliding gate lock (w/W3892)	12.47
WA3892	Lever slide cover	4.99
WA3706	Latch adapter	12.47
WA3715	Latch assembly - 1-1/8" projection	27.43
WA3725	Latch assembly - 1-1/4" projection	27.43
WA3735	Latch assembly - 1-3/8" projection	27.43
WA3745	Latch assembly - 1-7/8" projection	36.57
WA3806	Hook assembly - .825" gap	36.57
WA3816	Hook assembly - .950" gap	36.57
WA3826	Hook assembly - 1.075" gap	36.57
WA3836Z	Hook assembly - 1.625" gap	45.71
WA9251	Exterior knob assembly	74.80
WA9253	Interior knob assembly	74.80
WA9293	Interior lever assembly (with W3791 & W3891)	110.54

SERIES HA113 Custom Lock Division

HOUSING AUTHORITY MORTISE LOCKSET

SERIES HA113			BHMA CERTIFIED	FINISH GROUPS
MARKS #	FUNCTION	ANSI #	20A	
KEYED SINGLE CYLINDER, NO DEADBOLT				
D	OFFICE VESTIBULE		411.48	
DW	VESTIBULE			
E	OFFICE	F04		
EW	STOREROOM	F07		
GL	INST. PRIVACY	F26		
J	CLASSROOM	F05		
JM, JR	HOSPITAL (HOLDBACK)	F06		
EL	ELECTRICALLY LOCKED		820.11	
EU	ELECTRICALLY UNLOCKED			
KEYED SINGLE CYLINDER, WITH DEADBOLT				
A	ENTRANCE	F08, F10	422.16	
B	ENTRANCE	F21		
F	DORMITORY	F12		
FS	DORMITORY			
FW	DORMITORY	F13		
FD	APARTMENT	F20		
H	HOTEL	F15		
LH	SPEC. PRIVACY		452.78	
KEYED DOUBLE CYLINDER, NO DEADBOLT				
G	ENTRANCE	F09	452.78	
GC	INTRUDER LATCHBOLT	F32		
GG	CLASSROOM SECURITY			
GR	CLASSROOM SECURITY w/HOLDBACK			
WW	INSTITUTION	F30		
KEYED DOUBLE CYLINDER, WITH DEADBOLT				
AC	ENTRANCE	F35	359.51	
C	STOREROOM	F14		
FC	INTRUDER DEADBOLT	F34		
FA	DORMITORY	F11		
FX	DORMITORY	F33		
KEYLESS				
N	PASSAGE	F01	359.51	
L	BATHROOM	F02	397.96	
LF	PRIVACY	F19		
LJ	PRIVACY	F22		437.11
EX	EXIT	F31	411.48	

For pricing, finishes and availability, consult factory



Performance Specifications:

Life Test: 1,500,000 cycles minimum.

ANSI Test: Meets or exceeds all operational and security tests of ANSI specifications A156.13-2005 for series 1000, Grade 1.

Fire Test: UL Listed, 3 hour fire rated.

Meets ADA requirements.



Trim Specifications:

"Barrier" Thru-bolted steel lever/plate assemblies with brass machined lever bearings. Screwless forged American levers, 4-1/2" long to meet ADA requirements, fastened to plates with hardened snap rings. Spring loaded 5/16" spindles (no set screws). Dark bronze powder coated finish.

Exterior: Wrought steel lever/plate assembly.

10-1/8" x 4" x 5/64" with 3 concealed welded thru-posts.

Center post braces lock body for proper alignment in 1-3/4" thick door. Plate covers cylinder with only the keyway exposed.

Optional Exterior: Plate prepared for IC core cylinder.

Interior: Flat steel lever/plate assembly. 10-3/4" x 3-1/8" x 3/32" thick with 3 each 1/4"-20 mounting bolts. Center bolt passes through lock body to integrate trim with lock.

Cylinder: 1-1/8" long, 6 pin, solid brass with spacing collar concealed under exterior "Barrier" plate; 2 keys.

Strike: 4-7/8" x 1-1/4" x 3/32" thick, 5/8" curved lip. Conforms to ANSI spec., A115.1.

Door Thickness: 1-3/4" standard. Extended range available.

Lock Specifications: 5 Series (2-3/4" Backset)

1. Lock Front: Adjustable bevel steel backplate 1-1/4" x 8" x 7/64" thick. Cover plate 1/16" thick.

2. Deadbolt: Stainless steel w/hardened roll pins, 1" throw.

3. Latch: Solid stainless steel with antifriction latch lever, 3/4" throw (reversible).

4. Auxiliary deadlatch: 1/2" throw (reversible) - (not shown).

5. Hubs: Steel, 9/32" on diamond, 5/16" on square w/security separator.

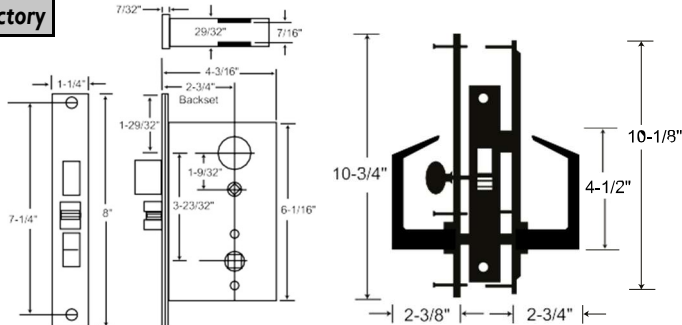
6. Independent exterior and interior lever support springs.

7. Hub Follower: (to lock hub) steel 1/8" thick.

8. Hub Stop: (to limit lever travel) steel 1/8" thick.

9. Case: Stamped steel 3/32" thick, zinc dichromate finish.

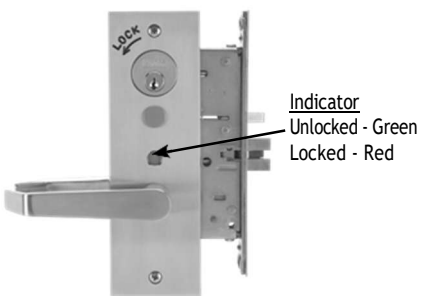
10. Spindles: Independent spring-loaded spindles, 5/16" square.



CUSTOM LOCK DIVISION

MAXIMUM SECURITY MORTISE LOCKSET

Series LA318GJ



LocDown™
by MARKS USA®

PERFORMANCE SPECIFICATIONS:

LIFE TEST: 1,500,000 cycles, minimum

STRENGTH TEST: 530 inch lbs. torque on exterior lever. When applied, lockset remains locked. (Torque of over 550 inch lbs. will cause spindle failure. However, lockset remains locked once spindle is replaced, lockset is fully operational.)

ANSI TEST: Certified to meet or exceed all operational and security tests of ANSI/BHMA A156.13-2012 for series 1000, Grade 1

FIRE TEST: UL listed, 3 hour fire rated.
Meets ADA requirements.

WARRANTY: Lifetime mechanical limited warranty

All other functions available with latch, deadlatch and deadbolt combinations



FUNCTION SPECIFICATION: LA318GJ CLASSROOM INTRUDER

Latch by lever either side except when outside lever is locked from inside or outside by key. When locked, exterior key will retract latchbolt. Outside key locks or unlocks exterior lever. Inside key is single acting in one direction and will lock exterior lever only; will not unlock exterior lever. Auxiliary latch deadlocks latch. Inside always free for egress

TRIM: Cast satin stainless steel escutcheon 8-1/2" x 2-3/4" x 7/16". Recess in escutcheon to accept cylinder with rotating security cylinder ring. Cast screwless satin stainless steel lever handles to within 1/2" from face of door secured to escutcheon plate with hardened steel retainer ring. Lever handle, with spring-loaded torque sensitive 5/16" spindle. Integral torque override preventer recessed into escutcheon plate. Spindle will yield if excessive torque applied, preventing any damage to lock body.

EXTERIOR: Two 1/4" diameter threaded thru posts.
Two 1/4" diameter center posts pass thru lock body, automatically aligning trim.

INTERIOR: Two #10-32 phillips head stainless steel mounting thru bolts. Escutcheon with "LOCK" and directional arrow engraved and black filled near cylinder location. Occupancy indicator recessed into escutcheon plate. Indicator window to display unlocked (green day-glo) and LocDown™ (red day-glo) positions.

CYLINDERS: Two 1-1/8", 6-pin solid brass with 2101 cam int., 2105 cam ext., with two keys. Outside cylinder rotates in both directions. Inside cylinder rotates in one direction only. Cams supplied to accommodate Corbin™, Sargent™ and Schlage™ cylinders.

STRIKE: 4-7/8" X 1-1/4" X 3/32" thick, 5/8" curved lip.
Conforms to ANSI spec. 115.1.

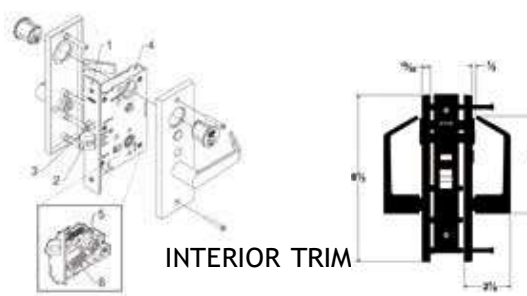
DOOR THICKNESS: 1-3/4"

Lock Body: 5 series "GJ" function double cylinder lock. Lock handing completely reversible without opening lock case.

1. Lock Front - Adjustable bevel steel backplate 1 1/4" x 8 x 7/64" thick. Cover plate 1/16" thick, with philips screws
2. Latch - solid stainless steel w/ antifriction latch lever 3/4" throw
3. Auxiliary Deadlatch - 1/2" throw
4. Case - stamped steel 3/32" thick
5. Hubs - Steel, 9/32" on diamond, 5/16" on square w/ security separator
6. Independant exterior and interior lever support springs

LA318			FINISH GROUPS
MARKS #	FUNCTION	ANSI #	
KEYED SINGLE CYLINDER, NO DEADBOLT			
D	OFFICE VESTIBULE		608.68
DW	VESTIBULE		
E	OFFICE	F04	
EW	STOREROOM	F07	
GL	INST. PRIVACY	F26	
J	CLASSROOM	F05	
JM, JR	HOSPITAL (HOLDBACK)	F06	
GS	CLASSROOM SECURITY T-TURN		659.94
EL	ELECTRICALLY LOCKED		837.92
EU	ELECTRICALLY UNLOCKED		
KEYED SINGLE CYLINDER, WITH DEADBOLT			
A	ENTRANCE	F08, F10	618.05
B	ENTRANCE	F21	
F	DORMITORY	F12	
FS	DORMITORY		
FW	DORMITORY	F13	
FD	APARTMENT	F20	635.02
H	HOTEL	F15	
LH	SPEC. PRIVACY		
KEYED DOUBLE CYLINDER, NO DEADBOLT			
G	ENTRANCE	F09	642.14
GC	INTRUDER LATCHBOLT	F32	
GG	CLASSROOM SECURITY		
GR	CLASSROOM SECURITY w/HOLDBACK		
WW	INSTITUTION	F30	
GJ	CLASSROOM SECURITY		
KEYED DOUBLE CYLINDER, WITH DEADBOLT			
AC	ENTRANCE	F35	642.06
C	STOREROOM	F14	
FC	INTRUDER DEADBOLT	F34	
FA	DORMITORY	F11	
FX	DORMITORY	F33	
KEYLESS			
N	PASSAGE	F01	496.20
L	BATHROOM	F02	537.49
LF	PRIVACY	F19	
LJ	PRIVACY	F22	618.65
EX	EXIT	F31	578.78
DUMMY TRIM			
DI, DO	DUMMY TRIM INSIDE/OUTSIDE		273.37
DT	DUMMY TRIM		547.46

For pricing, finishes and availability, consult factory

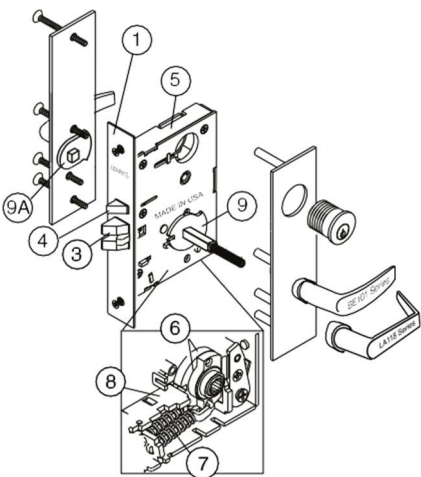


SERIES BE101 & LA118 Custom Lock Division

MAXIMUM SECURITY MORTISE LOCKSET

SERIES BE101 & LA118			BHMA CERTIFIED		FINISH GROUPS	
MARKS #	FUNCTION	ANSI #	32D	3, 10, 10B		
KEYED SINGLE CYLINDER, NO DEADBOLT						
D	OFFICE VESTIBULE					
DW	VESTIBULE					
E	OFFICE	F04				
EW	STOREROOM	F07	571.66	596.88		
GL	INST. PRIVACY	F26				
J	CLASSROOM	F05				
JM, JR	HOSPITAL (HOLDBACK)	F06				
EL	ELECTRICALLY LOCKED		813.00	874.93		
EU	ELECTRICALLY UNLOCKED					
KEYED SINGLE CYLINDER, WITH DEADBOLT						
A	ENTRANCE	F08, F10				
B	ENTRANCE	F21				
F	DORMITORY	F12	582.34	608.86		
FS	DORMITORY					
FW	DORMITORY	F13				
FD	APARTMENT	F20				
H	HOTEL	F15	599.42	625.77		
LH	SPEC. PRIVACY					
KEYED DOUBLE CYLINDER, NO DEADBOLT						
G	ENTRANCE	F09				
GC	INTRUDER LATCHBOLT	F32				
GG	CLASSROOM SECURITY		607.26	631.46		
GR	CLASSROOM SECURITY w/HOLDBACK					
WW	INSTITUTION	F30				
KEYED DOUBLE CYLINDER, WITH DEADBOLT						
AC	ENTRANCE	F35				
C	STOREROOM	F14				
FC	INTRUDER DEADBOLT	F34	607.26	631.46		
FA	DORMITORY	F11				
FX	DORMITORY	F33				
KEYLESS						
N	PASSAGE	F01	496.20	520.40		
L	BATHROOM	F02	582.34	608.68		
LF	PRIVACY	F19				
LJ	PRIVACY	F22	538.91	564.54		
EX	EXIT	F31	538.91	564.54		
DUMMY TRIM						
DI, DO	DUMMY TRIM INSIDE/OUTSIDE		250.59	263.41		
DT	DUMMY TRIM		501.89	564.54		

For pricing, finishes and availability, consult factory



Performance Specifications:

Life Test: 1,500,000 cycles minimum.

ANSI Test: Meets or exceeds all operational and security tests of ANSI specifications A156.13-2005 for series 1000, Grade 1.

Fire Test: UL Listed, 3 hour fire rated.

Meets ADA requirements.



Trim Specifications:

"Barrier" Thru-bolted steel lever/plate assemblies with brass machined lever bearings. Screwless forged American levers, 4-1/2" long to meet ADA requirements, fastened to plates with hardened snap rings. Spring loaded 5/16" spindles (no set screws). Dark bronze powder coated finish.

Exterior: Wrought steel lever/plate assembly. 10-1/8" x 4" x 5/64" with 3 concealed welded thru-posts. Center post braces lock body for proper alignment in 1-3/4" thick door. Plate covers cylinder with only the keyway exposed.

Optional Exterior: Plate prepared for IC core cylinder.

Interior: Flat steel lever/plate assembly. 10-3/4" x 3-1/8" x 3/32" thick with 3 each 1-1/4"-20 mounting bolts. Center bolt passes through lock body to integrate trim with lock.

Cylinder: 1-1/8" long, 6 pin, solid brass with spacing collar concealed under exterior "Barrier" plate; 2 keys.

Strike: 4-7/8" x 1-1/4" x 3/32" thick, 5/8" curved lip. Conforms to ANSI spec., A115.1.

Door Thickness: 1-3/4" standard. Extended range available.

Lock Specifications: 5 Series (2-3/4" Backset)

1. **Lock Front:** Adjustable bevel steel backplate 1-1/4" x 8" x 7/64" thick. Cover plate 1/16" thick.

2. **Deadbolt:** Stainless steel w/hardened roll pins, 1" throw.

3. **Latch:** Solid stainless steel with antifriction latch lever, 3/4" throw (reversible).

4. **Auxiliary deadlatch:** 1/2" throw (reversible) - (not shown).

5. **Hubs:** Steel, 9/32" on diamond, 5/16" on square w/security separator.

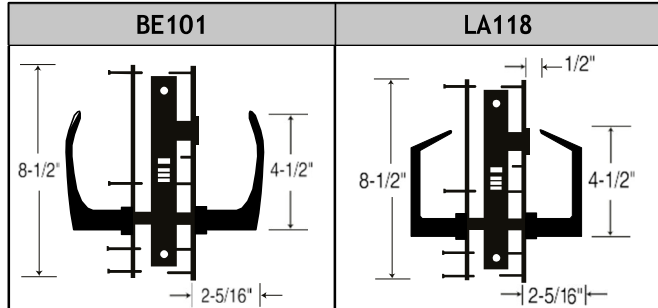
6. **Independent exterior and interior lever support springs.**

7. **Hub Follower:** (to lock hub) steel 1/8" thick.

8. **Hub Stop:** (to limit lever travel) steel 1/8" thick.

9. **Case:** Stamped steel 3/32" thick, zinc dichromate finish.

10. **Spindles:** Independent spring-loaded spindles, 5/16" square.



CUSTOM LOCK DIVISION

MAXIMUM SECURITY MORTISE LOCKSET

LocDown™
by MARKS USA®

PERFORMANCE SPECIFICATIONS:

- LIFE TEST: 1,500,000 cycles, minimum
- STRENGTH TEST: 530 inch lbs. torque on exterior lever. When applied, lockset remains locked. (Torque of over 550 inch lbs. will cause spindle failure. However, lockset remains locked once spindle is replaced, lockset is fully operational.)
- ANSI TEST: Certified to meet or exceed all operational and security tests of ANSI/BHMA A156.13-2012 for series 1000, Grade 1
- FIRE TEST: UL listed, 3 hour fire rated.
Meets ADA requirements.
- WARRANTY: Lifetime mechanical limited warranty
All other functions available with latch, deadlatch and deadbolt combinations



Specially Locksets

Contact Customer Service for Prices

Model #: LA318VJM/32D



Lock Function: Deadlock

Deadlocking latch by key outside . inside lever retracts deadlocking latch . Latch is in hold-back by turning inside lever and inserting key in outside mortise cylinder . Indicator on inside escutcheon shows green when in latch hold-back . Turning key in inside mortise cylinder in the direction of the arrow will release the latch, change the indicator to red and secure the main door from the outside.

Custom Locksets

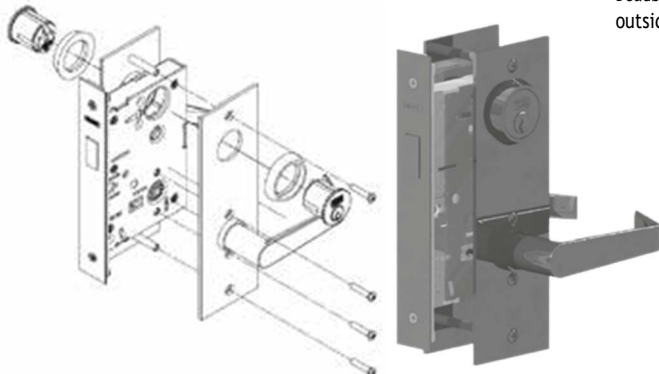
Model #: LA118VCR/32D



Lock Function: Deadlock

Latch retracted by key outside and lever inside accept when locked by key either side . Inside lever retracts and holds latch in retracted position by rotating key in inside or outside cylinder. Inside lever can be locked (rigid) or unlocked. Deadlocking latch.

Model #: LA118ATF/32D



Lock Function: Deadlock

Deadbolt by key either side . Inside knob/lever retracts deadbolt for emergency egress, outside knob/lever always rigid

GRADE 1 195BH LifeSaver™ D-Lig Slide Cylindrical Locksets

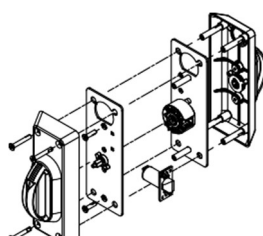
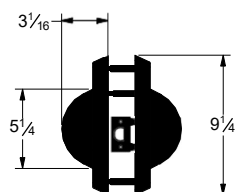


ANSI-A156.2 • Grade 1
3 Hour Fire Rating



195BH SERIES

195SS Series Leversets Shown Below



- Rating: ANSI A156 .2 Grade 1, UL Listed 3Hr Fire Rating
- 5- Point Ligature Resistant slide Trim
- Backset: 2 3/4" Standard, 2 3/8", 3 3/4" and 5" available
- Latch: #1834, stainless Steel Nose
- Ergonomic solid cast Stainless Steel Slide, Slides down freely in the locked or unlocked position
- Escutcheon Plate solid cast Stainless Steel thru bolted for strength and easy installation
- Designed to meet BHMA 156 .34 Anti Ligature Trim Standard
- Tamper Resistant mounting screws
- Strike: #1135, 4 7/8" ASA curved lip Strike
- Door Thickness: 1 3/4"
- Cylinder: Marks C Keyway, 6 pin w/2 keys - Available in IC and All OEM cylinder preps
- Marks Hi-Security Cylinder available
- Marks Stainless Steel Retractor - Long life 3X the BHMA Grade 1 cycle Standard
- Antimicrobial Finish available - Code AM
- Marks Lifetime Mechanical Warranty
- Available in Most BHMA ANSI Functions

SERIES 195BH

MARKS #		DESCRIPTION	ANSI #	FINISH	PRICE
COMM. CYL.	ACCEPTS IC CORE CYL.*				
N	-	PASSAGE	F75	32D	856.10
L	-	PRIVACY	F76		856.10
B	RB	ENTRY	F82A		976.76
S	RS	CLASSROOM	F84		976.76
F	RF	STOREROOM	F86		976.76
DW	RDW	INSTITUTION	F87		1079.43
DB	RDB	CLASSROOM INTRUDER	F110		1042.21
DO	-	DUMMY TRIM OUTSIDE	-		409.44
DT	-	FULL DUMMY TRIM	-		818.88
NB	-	COMM. PASSAGE	F111		833.77
FB	RFB	COMM. STOREROOM	F112		885.87
SB	RSB	COMM. CLASSROOM	F113		885.87
FEL	RFEL	ELECTRICALLY LOCKED	-		1079.43
FEU	RFEU	ELECTRICALLY UNLOCKED	-		1979.43
PACKED 6 PER CASE					

OPTIONS	CODE	PRICE	OPTIONS	CODE	PRICE
For 2" doors	D1	NC	Sargent conventional cylinder	F8	15.00
For 2-1/4" doors, Consult Factory	D2	48.00	Corbin Russwin conventional cylinder	F9	15.00
Over 2-1/4" - 4" thickness	D9	409.00	Corbin Russwin 6 pin IC core	F12	22.00
2-3/8" backset, 1" x 2-1/4" face	E6	NC	Yale/Accentra 6 pin IC core	F14	15.00
5" backset, 9/16" throw, Gr. 1	E9	30.00	Sargent IC core	F20	15.00
3-3/4" backset, 9/16" throw, Gr. 1	E10	30.00	Medeco IC core large format	F21	15.00
Less cylinder	G3	-10.00	Schlage Large Format IC Core	F19	15.00
2-3/4" "T" strike	S3	NC	7-Pin Yale/Accentra IC Core	F15	15.00

TAILPIECES FOR 195BH			
P/N	FITS	OPTION CODE	PRICE
MH119	YALE/ACCENTRA / MEDECO IC CORE	F14, F15, F21	7.00
MH140	CONVENTIONAL (K.I.L.) CYL	N/A	7.00
MH144	SIFC	R, F20	7.00
MH146	CORBIN RUSSWIN IC	F12, F13	7.00
MH1903S-C	SCHLAGE IC / CORBIN K.I.L.	F19, F9	7.00

Standard & HI-SECURITY™ IC Core Models: Interchangeable Core models for 6 or 7 pin cores (not included). Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. IC Core Tailpieces ARE Included.



HI-SECURITY
OPTION

Antimicrobial Finish Available
Option Code: AM

Institutional
Life Safety

GRADE 1 SERIES 5BH29 D-Lig Slide Mortise Lockset

Institutional LifeSaver[®] Mortise Locksets

SERIES 5			FINISH 32D
MARKS #	FUNCTION	ANSI #	5BH
KEYED SINGLE CYLINDER, NO DEADBOLT			
D	OFFICE VEST.		1265.54
DW	VESTIBULE		
E	OFFICE	F04	
EW	STOREROOM	F07	
J	CLASSROOM	F05	
GL	INSTIT. PRIVACY	F26	
EL	ELECTRICALLY LOCKED		
EU	ELECTRICALLY UNLOCKED		1511.10
KEYED SINGLE CYLINDER, WITH DEADBOLT			
A	ENTRANCE	F08, F10	1275.96
B	ENTRANCE	F21	
F	DORMITORY	F12	
FS	DORMITORY		
FW	DORMITORY	F13	
KEYED DOUBLE CYLINDER, NO DEADBOLT			
G	APARTMENT	F09	1299.78
GC	INTRUDER LATCHBOLT	F32	
GG	CLASSROOM SECURITY		
WW	INSTITUTIONAL	F30	
KEYED DOUBLE CYLINDER, WITH DEADBOLT			
AC	ENTRANCE	F35	1299.78
C	STOREROOM	F14	
CT			
FA	DORMITORY	F11	
FX	DORMITORY	F33	
KEYLESS			
N	PASSAGE	F01	1193.33
L	BATHROOM	F02	1275.96
LF	PRIVACY	F19	
LJ	PRIVACY	F22	
EX	EXIT	F31	1235.01
DUMMY TRIM			
DI	DUMMY TRIM INSIDE		372.22
DO	DUMMY TRIM OUTSIDE		
DT	FULLY DUMMY		833.77

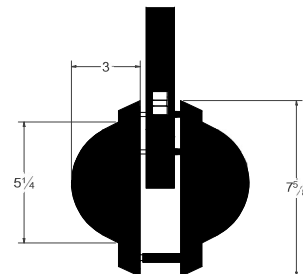
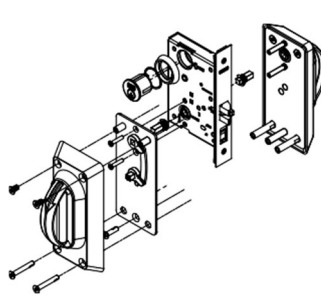
* Standard & HI-SECURITY™ IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included).

Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon,
Schlage® small format & Best®. IC Core Tailpieces ARE Included.

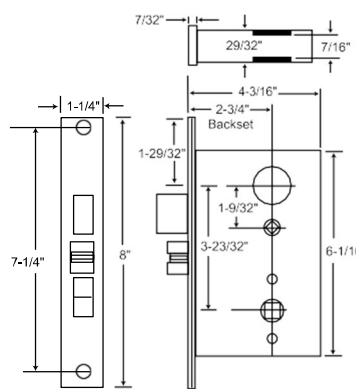


Antimicrobial
Finish Available
Option Code: AM



Performance Specifications:

- Rating: ANSI A156.13 Grade 1, UL Listed 3Hr Fire Rating
- 5- Point Ligature Resistant slide Trim
- Backset: 2 3/4" Standard, 2 1/2" Consult Factory
- Latch: #1834, stainless Steel Nose
- Ergonomic solid cast Stainless Steel Slide, Slides down freely in the locked or unlocked position
- Escutcheon Plate solid cast Stainless Steel thru bolted for strength and easy installation
- Designed to meet BHMA 156.34 Anti Ligature Trim Standard
- Tamper Resistant mounting screws
- Ligature Resistant ADA Thumtbnail available where applicable
- Strike: #1135, 4 7/8" ASA curved lip Strike
- Door Thickness: 1 3/4"
- Cylinder: Marks C Keyway, 6 pin w/2 keys
- Available in IC
- Marks Hi-Security Cylinder available
- Marks Stainless Steel Retractor - Long life 3X the BHMA Grade 1 cycle Standard
- Antimicrobial Finish available - Code AM
- Marks Lifetime Mechanical Warranty
- Available in Most BHMA ANSI Functions



How To Order

5BH29	J	/	32D	-	G3
1. Lockset Series	2. Marks Function	Slash	3. Finish	Dash	4. Options

GRADE 1 195SS LifeSaver™ Cylindrical Leversets

BHMA CERTIFIED		ANSI-A156.2 • Grade 1 3 Hour Fire Rating		195SS SERIES
195SS Series Leversets Shown Below			Standard Features	
			<ul style="list-style-type: none"> ANSI-A156.2 Grade 1, UL listed 3 Hr. Fire Rating Backset: 2-3/4" Standard, 2-3/8", 3-3/4", 5" Available Latch #1834, stainless steel nose Levers: Solid cast stainless steel. Levers Rotate up & down freely in locked or unlocked position Levers recessed into solid stainless steel roses eliminating any open gap Roses: Thru-bolted, spring loaded, #10 thru-bolts Strike: #1135, 4-7/8" ASA curved lip strike Door thickness: 1-3/4" +/- 1/16" Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys Stainless steel retractor 	

SERIES 1SS19					
MARKS #		DESCRIPTION	ANSI #	FINISH	PRICE
COMM.	ACCEPTS IC CORE CYL.*				
N	—	PASSAGE	F75	32D	623.82
L	—	PRIVACY	F76		640.21
LK	—	PRIVACY	F76 MOD.		660.31
P	—	PATIO	F77		636.49
DC	RDC	COMMUNICATING	F80		684.88
B	RB	ENTRY	F82A		652.87
AQ	—	EXIT	F83		643.94
S	RS	CLASSROOM	F84		652.87
F	RF	STOREROOM	F86		652.87
DW	RDW	INSTITUTION	F87		684.88
DA	RDA	VESTIBULE	F88		684.88
FQ	—	EXIT	F89		643.94
T	—	CORRIDOR	F90		660.31
TK	—	HOSPITAL/PRIV.	F90 MOD.		636.94
GB	RGB	STORE DOOR	F91		660.31
BS	RBS	SVC. STATION LOCK	F92		692.33
DO	—	DUMMY TRIM OUTSIDE	—		515.15
DT	—	FULL DUMMY TRIM	—		591.82
NB	—	COMM. PASSAGE	F111		608.20
FB	RFB	COMM. STOREROOM	F112		647.66
SB	RSB	COMM. CLASSROOM	F113		647.66
FEL	RFEL	ELECTRICALLY LOCKED	—		781.66
FEU	RFEU	ELECTRICALLY UNLOCKED	—		781.66

PACKED 6 PER CASE

OPTIONS	CODE	PRICE
For 2" doors Consult Factory	D1	NC
For 2-1/4" doors, Consult Factory	D2	48.00
Over 2-1/4" - 4" thickness	D9	409.00
2-3/8" backset, 1" x 2-1/4" face	E6	NC
5" backset, 9/16" throw, Gr. 1 Consult Factory	E9	30.00
3-3/4" backset, 9/16" throw, Gr. 1	E10	30.00
Less cylinder	G3	-10.00
2-3/4" "T" strike	S3	9.00
Spacer for K1904GB/SS1	195SS	263.00

OPTIONS	CODE	PRICE
Sargent conventional cylinder	F8	15.00
Corbin Russwin conventional cylinder	F9	15.00
Corbin Russwin 6 pin IC core	F12	22.00
Yale/Accentra 6 pin IC core	F14	15.00
Sargent IC core	F20	15.00
Medeco IC core large format	F21	15.00

How To Order

195SS	F	/	32D	-	G3
I. Lockset Series	2. Marks Function	Slash	3. Finish	Dash	4. Options

*Standard & HI-SECURITY™ IC Core Models: Interchangeable Core models for 6 or 7 pin cores (not included). Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. IC Core Tailpieces ARE Included.



Antimicrobial Finish Available
Option Code: AM

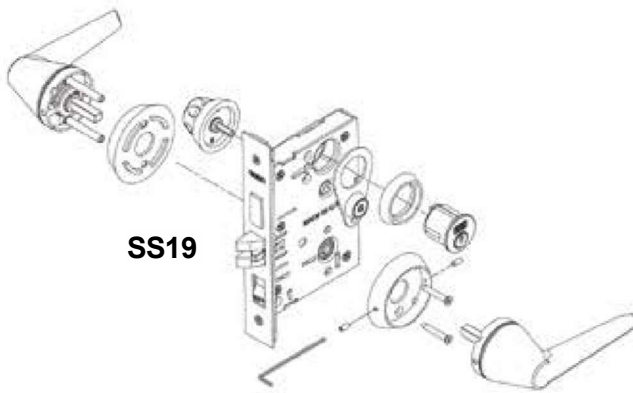
SERIES 5SS19 LEVER

Institutional LifeSaver Mortise Locksets

SERIES 5			UL LISTED	FINISH 32D
MARKS #	FUNCTION	ANSI #		SS19 Lever
KEYED SINGLE CYLINDER, NO DEADBOLT				
D	OFFICE VEST.		817.39	
DW	VESTIBULE			
E	OFFICE	F04		
EW	STOREROOM	F07		
J	CLASSROOM	F05		
GL	INSTIT. PRIVACY	F26		
EL	ELECTRICALLY LOCKED			1055.61
EU	ELECTRICALLY UNLOCKED			
KEYED SINGLE CYLINDER, WITH DEADBOLT				
A	ENTRANCE	F08, F10	948.64	
B	ENTRANCE	F21		
F	DORMITORY	F12		
FS	DORMITORY			
FW	DORMITORY	F13		
KEYED DOUBLE CYLINDER, NO DEADBOLT				
G	APARTMENT	F09	839.72	
GC	INTRUDER LATCHBOLT	F32		
GG	CLASSROOM SECURITY			
WW	INSTITUTIONAL	F30		
KEYED DOUBLE CYLINDER, WITH DEADBOLT				
AC	ENTRANCE	F35	839.72	
C	STOREROOM	F14		
FA	DORMITORY	F11		
FX	DORMITORY	F33		
KEYLESS				
N	PASSAGE	F01	787.61	
L	BATHROOM	F02	936.54	
LF	PRIVACY	F19		
LJ	PRIVACY	F22		958.83
EX	EXIT	F31		
DUMMY TRIM				
DI	DUMMY TRIM INSIDE		434.75	
DO	DUMMY TRIM OUTSIDE			
DT	FULLY DUMMY		867.26	

* Standard & HI-SECURITY™ IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included).
 Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon,
 Schlage® small format & Best®. IC Core Tailpieces ARE Included.



Performance Specifications:

Life Test: 1,500,000 cycles minimum.

ANSI Test: Meets or exceeds all operational and security tests of ANSI specifications A156.13-2005 for series 5000, Grade 1.

Trim Specifications:

Exterior & Interior Trim:

- Solid stainless steel interior and exterior tapered levers recessed into thru-bolted roses.
- Safety lever for handicapped access on clutch operated Mortise lock.
- Ergonomically designed grooved turn knob for deadbolt functions.

Cylinder: Solid stainless steel cylinders with solid stainless steel security collars; Optional HI-SECURITY™ cylinders available

Strike: 4-7/8" curved lip stainless steel w/tamperproof screws

Door Thickness: 1-3/4" standard; Extended range available

Door Prep: ANSI A115.1 lock face cutout, with 2-1/8" through hole for knob/rose assembly

Lock Specifications: 5 Series (2-3/4" Backset)

Lock Front: Adjustable bevel steel backplate 1-1/4" x 8" x 7/64" thick, Cover plate 1/16" thick with tamper proof screws

Latch: Solid stainless steel with antifriction latch lever, 3/4" throw (reversible)

Levers: Solid cast stainless steel. Levers Rotate up & down freely in locked or unlocked position

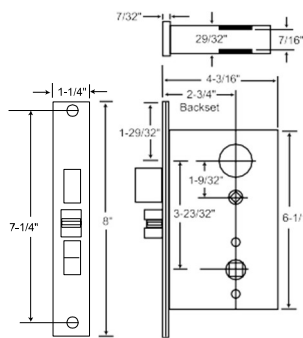
Aux. Deadlatch: 1/2" throw, (reversible)

Case: Stamped steel 3/32" thick, zinc dichromate finish

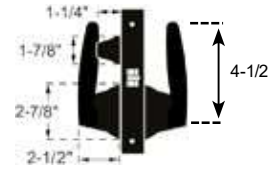
Hubs: Steel, 9/32" on diamond, 5/16" on square w/security separator

Hub Lock Arm: (to lock hub) Steel 1/8" thick

Spindles: Independent spring-loaded spindles



Antimicrobial Finish Available
Option Code: AM



How To Order

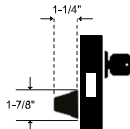
5SS19 Lever	J	/	32D	-	G3
1. Lockset Series	2. Marks Function	3. Finish	4. Dash	5. Options	

SERIES 31SS55 Institutional LifeSaver™ Locksets

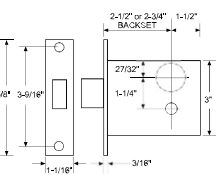
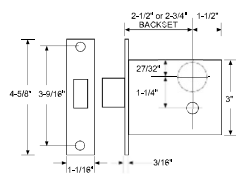
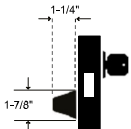
INSTITUTIONAL LIFE SAFETY MORTISE DEADLOCK

SERIES 31SS55			BHMA CERTIFIED
FINISH GROUPS			
MARKS #	FUNCTION	ANSI #	32D
KEYED SINGLE CYLINDER, WITH DEADBOLT			
K	CYLINDER x KNOB	E06071	341.98
S	CLASSROOM	E06091	364.77

31SS55K: Function E06071;
Deadbolt by outside key.
Interior safety knob will retract
but not project deadbolt.



31SS55S: Function E06091;
Deadbolt by outside key.
Turnpiece will retract
but not project deadbolt.



Performance Specifications:

Life Test: 1,500,000 cycles minimum.
ANSI Test: Meets or exceeds all operational
and security tests of
ANSI/BHMA Certified A156.5-2001
for series 31, Grade 1.

Fire Test: UL Listed, 3 Hour fire rated.



Trim Specifications:

Interior Trim: Solid stainless steel interior trim including finger indented safety knobs
which recess into solid brass through-bolted roses.

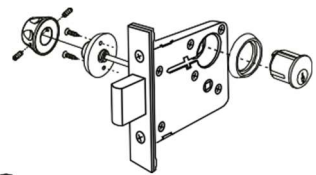
Series 31 Deadlock Specifications:

Backset: 2-3/4"
Bolt throw: 1" stainless steel w/hardened roll pins
Case: Stamped Steel
Front: 1-1/16" x 4-5/8" adjustable bevel
Cylinder: Solid brass cylinder, 6-pin, "C" keyway, 2 keys.
Optional HI-SECURITY™ cylinders available.
Strike: #4035 Included

**Antimicrobial Finish
Option Code: AM**

* Standard & HI-SECURITY™ IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included).
Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon,
Schlage® small format & Best®. IC Core Tailpieces ARE Included.



SERIES 180PD & 5PD Hospital LifeSaver[®] Locksets

CYLINDRICAL & MORTISE PUSH/PULL PADDLESETS

Hospital Push/Pull Standard Features

- 1-3/4" door thickness, self adjusting for thicker doors
- Non-Handed
- Variable mounting positions
- Easily reversible configuration for push or pull styles

180PD Cylindrical Standard Features

SERIES 180PD • ANSI-A156.2 • Grade 1

- 2-3/4" backset std., 2-3/8", 3-3/4" & 5" optional
- 2-3/4" "T" strike; 4-7/8" ASA strike optional
- Government standard #161 door prep

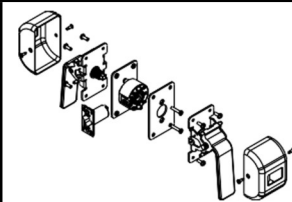
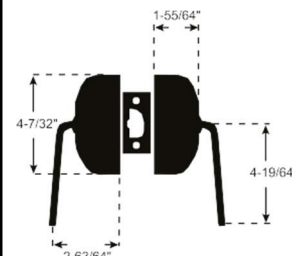


ENGRAVING AVAILABLE

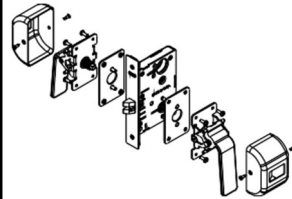
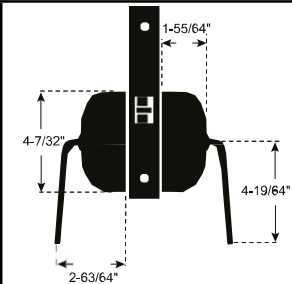
MARKS #	FUNCTION	ANSI #	FINISH: 32D Standard Consult Factory for Additional Finishes
N	PASSAGE	F75	221.50

PUSH/PULLS ARE PACKED 6 PER CASE

180PD Cylindrical PaddleSet



5PD Mortise PaddleSet



5PD, 55PD Mortise Standard Features

SERIES 5PD, 55PD • ANSI-A156.13 • Grade 1

- 5 Series Backset: 2-3/4";
- 55 Series Backset: 2-1/2"
- Strike: #9035, 4-7/8" ASA curved lip strike



ENGRAVING AVAILABLE

MARKS #	FUNCTION	ANSI #	FINISH: 32D Standard Consult Factory for Additional Finishes
---------	----------	--------	---

KEYED SINGLE CYLINDER, NO DEADBOLT

D	OFFICE VEST.		563.54
DW	VESTIBULE		
E	OFFICE	F04	
EW	STOREROOM	F07	
J	CLASSROOM	F05	
JM, JR	HOSPITAL	F06	
GL	INSTITUTIONAL PRIVACY	F26	
EL	ELECTRICALLY LOCKED		
EU	ELECTRICALLY UNLOCKED		815.90

KEYED SINGLE CYLINDER, WITH DEADBOLT

A	ENTRANCE	F08, F10	575.45	
B	ENTRANCE	F21		
F	DORMITORY	F12		
FS	DORMITORY			
FW	DORMITORY	F13		
FD	APARTMENT	F20	592.57	
H	HOTEL	F15		
LH	SPECIAL PRIVACY			

KEYED DOUBLE CYLINDER, NO DEADBOLT

G	APARTMENT	F09	600.01
GC	INTRUDER LATCHBOLT	F32	
GG	CLASSROOM SECURITY		
GR	CLASSROOM SECURITY w/ HOLDBACK		
WW	INSTITUTIONAL	F30	

KEYED DOUBLE CYLINDER, WITH DEADBOLT

AC	ENTRANCE	F35	600.01
C	STOREROOM	F14	
FC	INTRUDER DEADBOLT	F34	
FA	DORMITORY	F11	
FX	DORMITORY	F33	

KEYLESS

N	PASSAGE	F01	485.37
L	BATHROOM	F02	575.35
LF	PRIVACY	F19	
LJ	PRIVACY	F22	527.81
EX	EXIT	F31	

PUSH/PULLS ARE PACKED 6 PER CASE

How To Order

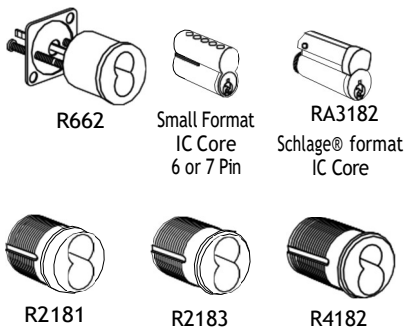
5PD or 180PD	F	/	32D	-	G3
1. Lockset Series	2. Marks Function	3. Slash	4. Finish	5. Dash	6. Options

Mortise Lock Cylinders

Cylinders



IC Core Cylinder Housings



IC core pricing includes KA, KD or MK keying.

* Standard & HI-SECURITY™ IC Core Models:
Interchangeable Core models for 6 or 7 pin cores (not included).
Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon,
Schlage® small format & Best®. IC Core Tailpieces ARE Included.

PART #	DESCRIPTION	PINS	LENGTH	FINISH GROUPS	
				3, 26D	5, 10, 10B, 15, 19, 26, 32D
2181	Mortise	6	2-7/8"	272.63	—
2182	Mortise	6	1-1/8"	68.72	76.59
2183	Mortise	6	1-1/4"	68.72	76.59
2193	Concealed	5	15/16"	91.65	—
2194	Concealed	6	1-1/8"	96.68	—
2196	Mortise	6	2-3/8"	380.44	—
2197	Mortise	6	1-3/4"	146.94	154.43
2198	Mortise	6	1-1/2"	118.02	121.79
662	Rim	6	—	69.05	76.59
R2181	Mortise SFIC Housing	6	1"	69.05	76.59
R2182	Mortise SFIC Housing	6	1-1/4"	62.78	66.54
R2183	Mortise SFIC Housing	6 or 7	1-3/8"	62.78	66.54
R2184	Mortise SFIC Cylinder Housing	6 or 7	1-3/4"	146.65	145.65
R3182	Schlage® type IC Core, 1 Bitted	6		146.65	—
R4182	Schlage® type IC Core Housing	6	1-1/2"	168.24	173.26
R662	Rim SFIC Housing	6 or 7	1-3/8"	72.83	76.59
R1182	6 Pin SFIC, Uncombined			55.24	—
R1183	7 Pin SFIC, Uncombined			55.24	—
RA1182	6 Pin SFIC, Combined			81.62	84.12
RA1183	7 Pin SFIC, Combined			81.26	84.12
RA3182	Schlage® type IC Core, Combined	6		173.27	—
RC1182	6 Pin SFIC, Construction Core			57.75	—
RC1187	Plastic SFIC Turn Knob			11.30	—
RC3182	Schlage® type Construction Core			145.65	—
RM1182	Marketing SFIC, Red			60.27	—

Cylinder Cams



PART #	DESCRIPTION	USE WITH OEM MORTISE LOCK	CODE	PRICE	PART #	DESCRIPTION	USE WITH OEM MORTISE LOCK	CODE	PRICE
2101	STRAIGHT CAM	MARKS	1	6.33	2104	ADAMS-RITE CAM	MARKS	4	6.33
2101-A		ARROW/SARGENT	A1	6.33	2105	"J" FUNCTION CAM	MARKS	5	6.33
2101-C		CORBIN RUSSWIN	C1	6.33	2105-A		ARROW/SARGENT	A5	6.33
2101-S		SCHLAGE NON-MODULAR	S1	6.33	2105-C		CORBIN RUSSWIN	C5	6.33
2102	CLOVERLEAF CAM	MARKS	2	6.33	2105-S		SCHLAGE NON-MODULAR	S5	6.33
2102-A		ARROW/SARGENT	A2	6.33	2107-CL	"J-CL" FUNCTION CAM	MARKS	7	6.33
2102-C		CORBIN RUSSWIN	C2	6.33	2106	"G" CAM Exterior only	MARKS	6	6.33
2102-S		SCHLAGE NON-MODULAR	S2	6.33	2106-A		ARROW/SARGENT	A6	6.33
					2106-C		CORBIN RUSSWIN	C6	6.33
					2106-S		SCHLAGE NON-MODULAR	S6	6.33

Mortise Cylinders,
Parts, Cams

How To Order Example for Mortise Lock Cylinders

2182	/	32D	-	1C
I. Cylinder	Slash	2. Finish	Dash	3. Options

See List Of
Cylinders
Available

FINISH
(Pg. 8)

3 5 10 10B
15 26 26D 32D

Special

Specify

Keying

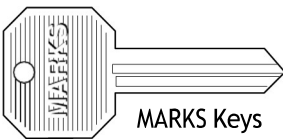
Door Thickness

Cam and keying information
must be included in the option section.

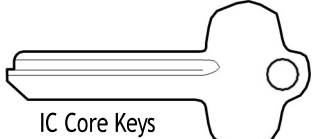
Keys & Keying

Keys

Can Stamp A Maximum Of 6 Characters On Key.



MARKS Keys



IC Core Keys

STANDARD KEYWAYS	PIN LENGTH ACCEPTS	SHOULDER INCREMENTS	PIN TO PIN TO 1st PIN	PLUG DISTANCE	DIAMETER
MARKS "A"	Arrow Kwikset Segal 9	.015"	.264"	.156"	.504"
MARKS "C"	Schlage "C"	.015"	.231"	.156"	.504"

PART #	DESCRIPTION	PRICE	
		EACH	CUT
2164A	MARKS "A" 5 PIN BRASS	5.43	6.51
2164C	MARKS "C" 5 PIN BRASS, NICKEL PLATED	5.43	6.51
2184A	MARKS "A" 6 PIN NICKEL SILVER	6.51	7.60
2184C	MARKS "C" 6 PIN NICKEL SILVER	6.51	7.60
R1164	IC CORE 6 OR 7 PIN (SMALL FORMAT)	6.51	7.60
R3164	SCHLAGE® IC CORE CONTROL KEY	6.51	7.60

BEST® A thru M keyway. Please specify.
IC Core pricing includes KA, KD or MK Keying.

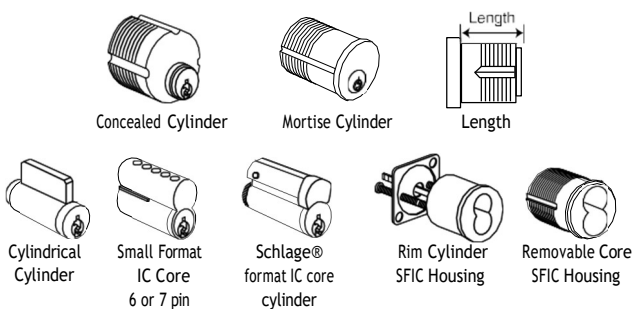
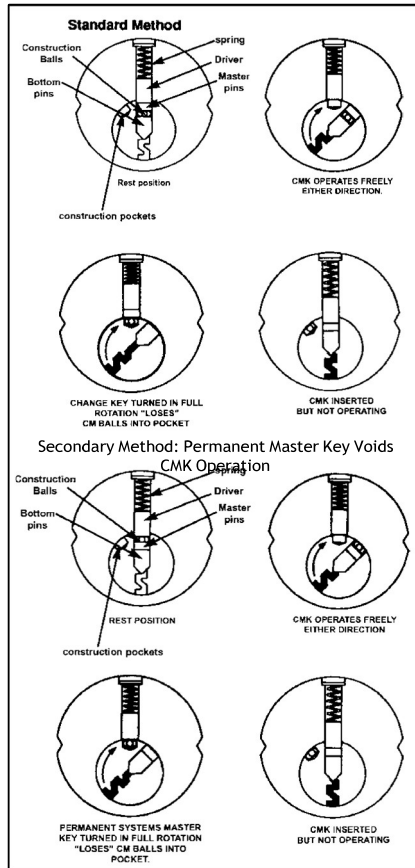
PART #	DESCRIPTION	PRICE	
		REGULAR	IC CORE
KA	KEYED ALIKE	NC	NC
KD	KEYED DIFFERENT	NC	NC
MK	MASTER KEYED	15.00	17.00
CMK	CONSTRUCTION MASTER KEYED (Includes GMK or MK)	22.00	—
GMK	GRAND MASTER KEYED	15.00	17.00
GGMK	GREAT GRAND MASTER KEYED	15.00	17.00
GGGMK	GREAT GREAT GRAND MASTER KEYED	15.00	—
STAMPING		PRICE	
LETTERS/NUMBERS ON KEY - PER KEY		6.00	
US PROPERTY - "DO NOT DUPLICATE" - PER KEY		6.00	
VISUAL KEY CONTROL (VKC)		12.00	
CONCEAL KEY CONTROL		12.00	
EXTRA CUT KEYS WITH LOCKSET		SEE KEYS ABOVE	
KEY BITTING CODE LIST		N/C	

IC CORE PRICING INCLUDES KA, KD OR MK KEYING

Construction Master Keying:

The construction master key (CMK) is to be used temporarily while the building is under construction . When construction is completed, the end user defeats the CMK's operation by turning the change key in each cylinder, rather than replace or re-keying the cylinder.

Marks USA uses a program which is called the "lost ball" program . When construction key system is set up, three small ball bearings (construction balls) are placed between the bottom pin and master pin, normally in the last chamber as a "temporary master pin" . The construction key is usually the same cut as the top master key with the exception of the sixth cut which is two increments higher . The construction master key will work in any cylinder until cylinder is "defeated" by making one full rotation in the cylinder with the change key . The cylinder plug requires a small diameter "pocket" drilled on one side of one pin chamber so when rotating the cylinder with the change key the pocket will capture the construction balls . The construction pocket in the plug is smaller than a pin chamber . This prevents any top pins or master pins from entering as the plug rotates . Once the cylinder is defeated, there is no way for the cylinder to be construction keyed again without disassembling it.



* Standard & HI-SECURITY™ IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included).

Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark®, Falcon, Schlage® small format & Best®. IC Core Tailpieces ARE Included.



HI-SECURITY™ Cylinders: NON-UL



HI-SECURITY™ MORTISE CYLINDERS			
NON-UL "0" Bitted x 2 Keys; "0" Bitted "NO KEYS" - Deduct \$7		FINISH GROUPS	
PART #	DESCRIPTION	3, 26D	4, 5, 10, 10B, 15, 26, 32D
BXXX-D001A0N2	1-1/8" Mortise Cylinder	92.60	100.49
CXXX-D001A0N2	1-1/4" Mortise Cylinder	100.44	109.23
DXXX-D001A0N2	1-3/8" Mortise Cylinder	116.77	123.05
NON-UL KD x 2 Keys			
BXXX-D001A1N2	1-1/8" Mortise Cylinder	101.70	111.74
CXXX-D001A1N2	1-1/4" Mortise Cylinder	111.74	116.77
DXXX-D001A1N2	1-3/8" Mortise Cylinder	126.81	133.09

HI-SECURITY™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ MORTISE/RIM COMBO CYLINDERS			
NON-UL "0" Bitted x 2 Keys; "0" Bitted "NO KEYS" - Deduct \$7		FINISH GROUPS	
PART #	DESCRIPTION	3, 26D	4, 5, 10, 10B, 15, 26, 32D
EXXX-D001A0N2	1" Combo Cylinder	84.12	90.40
FXXX-D001A0N2	1-1/8" Combo Cylinder	100.44	109.23
NON-UL KD x 2 Keys			
EXXX-D001A1N2	1" Combo Cylinder	94.17	100.44
FXXX-D001A1N2	1-1/8" Combo Cylinder	111.74	116.77

HI-SECURITY™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ KIK CYLINDERS			
NON-UL "0" Bitted x 2 Keys; "0" Bitted "NO KEYS" - Deduct \$6		FINISH GROUPS	
PART #	DESCRIPTION	26D	
G26D-D001X0N2	Key-In-Knob Cylinder	76.59	
NON-UL KD x 2 Keys			
G26D-D001X1N2	Key-In-Knob Cylinder	84.12	

HI-SECURITY™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ MARKS SFIC CORES			
NON-UL "0" Bitted x 2 Keys x 1 Control Key; "0" Bitted "NO KEYS" - Deduct \$6		FINISH GROUPS	
PART #	DESCRIPTION	26D	
H26D-D001X0N2	6 Pin SFIC	84.12	
J26D-D001X0N2	7 Pin SFIC	87.89	
NON-UL KD x 2 Keys x 1 Control Key			
H26D-D001X1N2	6 Pin SFIC	97.93	
J26D-D001X1N2	7 Pin SFIC	101.70	

HI-SECURITY™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ Schlage® LARGE FORMAT IC CORES			
NON-UL "0" Bitted x 2 Keys x 1 Control Key; "0" Bitted "NO KEYS" - Deduct \$6		FINISH GROUPS	
PART #	DESCRIPTION	26D	
K26D-D001X0N2	6 Pin Schlage® IC Core	106.73	
NON-UL KD x 2 Keys x 1 Control Key			
K26D-D001X1N2	6 Pin Schlage® IC Core	119.28	

HI-SECURITY™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ Medeco® LARGE FORMAT IC CORES			
NON-UL "0" Bitted x 2 Keys x 1 Control Key; "0" Bitted "NO KEYS" - Deduct \$6		FINISH GROUPS	
PART #	DESCRIPTION	26D	
P26D-D001X0N2	6 Pin Medeco® IC Core	130.58	
NON-UL KD x 2 Keys x 1 Control Key			
P26D-D001X1N2	6 Pin Medeco® IC Core	144.39	

HI-SECURITY™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ SPECIAL APPLICATION CYLINDERS			
KA Pair w/ 2 Keys, NON-UL, Straight Cam		FINISH GROUPS	
PART #	DESCRIPTION	3, 26D	5, 15
2122XXXHSM	15/16" Mortise Cylinders	130.60	144.39

HI-SECURITY™ SPECIAL APPLICATION CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ Cylinders

Security-Mate™ & SPECIAL APPLICATION CYLINDERS



Security-Mate™ MORTISE CYLINDERS

	"0" Bitted "NO KEYS"		FINISH GROUPS	
	PART #	DESCRIPTION	3, 26D	4, 5, 10, 10B, 15, 26, 32D
BXXX-DXXXAONO	1-1/8" Mortise Cylinder	72.83	100.44	
CXXX-DXXXAONO	1-1/4" Mortise Cylinder	79.10	109.23	
DXXX-DXXXAONO	1-3/8" Mortise Cylinder	92.91	123.05	
LXXX-DXXXAONO	1-1/2" Mortise Cylinder	109.23	136.86	
MXXX-DXXXAONO	1-3/4" Mortise Cylinder	123.05	155.69	

Security-Mate™ CYLINDERS ARE PACKED 24 PER CASE

Security-Mate™ MORTISE/RIM COMBO CYLINDERS

	"0" Bitted "NO KEYS"		FINISH GROUPS	
	PART #	DESCRIPTION	3, 26D	4, 5, 10, 10B, 15, 26, 32D
EXXX-DXXXAONO	1" Combo Cylinder	60.74	69.05	
FXXX-DXXXAONO	1-1/8" Combo Cylinder	79.10	84.12	

Security-Mate™ CYLINDERS ARE PACKED 24 PER CASE

Security-Mate™ KIK CYLINDERS

	"0" Bitted "NO KEYS"		FINISH GROUPS	
	PART #	DESCRIPTION	26D	
G26D-DXXXXONO	Key-In-Knob Cylinder		56.50	

Security-Mate™ CYLINDERS ARE PACKED 24 PER CASE

Security-Mate™ MARKS IC CORES

	"0" Bitted "NO KEYS"		FINISH GROUPS	
	PART #	DESCRIPTION	26D	
H26D-DXXXXONO	6 Pin IC Core		62.78	
J26D-DXXXXONO	7 Pin IC Core		69.05	

Security-Mate™ CYLINDERS ARE PACKED 24 PER CASE

Security-Mate® Schlage™ LARGE FORMAT IC CORES

	"0" Bitted "NO KEYS"		FINISH GROUPS	
	PART #	DESCRIPTION	26D	
K26D-DXXXXONO	6 Pin Schlage® IC Core		86.63	

Security-Mate™ CYLINDERS ARE PACKED 24 PER CASE

Security-Mate® Medeco™ LARGE FORMAT IC CORES

	"0" Bitted "NO KEYS"		FINISH GROUPS	
	PART #	DESCRIPTION	26D	
P26D-DXXXXONO	6 Pin Medeco® IC Core		111.74	

Security-Mate™ CYLINDERS ARE PACKED 24 PER CASE

HI-SECURITY™ Cylinders

HOW TO ORDER HI-SECURITY™ CYLINDERS AND KEYS

How To Order Example for HI-SECURITY™ Cylinders								
D	3	-	D	001	A	3	U	2
1. Cylinder Type	2. Finish	3. Dash	3. Keyway	4. Security Code	5. Cam Tail	6. Keying	7. NON-UL / UL437	8. # of Keys
CYLINDER TYPE	FINISH		KEYWAY	SECURITY CODE	CAM TAIL MORTISE	KEYING	UL or NON-UL	KEYING
B = 1-1/8"	3		D = HS	001 = MARKS	A = 2101	0 = "0" Bitted	U = UL 437	0 = "0" Bitted
Mortise	4				B = 2102	1 = KD		1 = 1 Key
C = 1-1/4"	5				D = 2104	2 = KA	N = NON UL	2 = 2 Keys
Mortise	10				E = 2105	3 = CMK		3 = 3 Keys
D = 1-3/8"	10B				F = 2106	4 = GMK		
Mortise	15					5 = MK		
L = 1-1/2"	26					6 = GGMK		
Mortise	26D							
M = 1-3/4"								
Mortise								
E = 1"	32							
Combo	32D							
F = 1-1/8"								
Combo								
G = KIK								
Cylinder								
H = IC Core								
Marks 6 Pin								
J = IC Core								
Marks 7 Pin								
K = IC Core								
Schlage® Large Format								
P = IC Core								
Medeco® Large Format								

How To Order Example for HI-SECURITY™ Keys				
HS	6	D	001	C
1. Key Type	2. Pins	3. Keyway	4. Security Code	5. Special Key Type
KEY TYPE	PINS	KEYWAY	SECURITY CODE	SPECIAL KEY TYPE
HS = HI-SECURITY™	5 Pin	D = HS	001 = Marks	C = Control Key
RS = IC Core	6 Pin			
	7 Pin			

HI-SECURITY™
Cylinders

HI-SECURITY™ Cylinders



KEYS, CAMS & TAILPIECES

KEYS			
PART #	DESCRIPTION	PRICE	
HS5D001	5 Pin Key Blank	11.94	
HS6D001	6 Pin Key Blank	11.94	
RS6D001	6 Pin SFIC Key Blank	11.94	
RS7D001	7 Pin SFIC Key Blank	11.94	
Schlage® IC CORE CONTROL KEY			
HSR3184	Control Key Blank	11.94	
CUT KEYS			
Conventional Cylinder		16.28	
SFIC Core Cylinder		16.28	

KEYING CHARGES			
PART #	DESCRIPTION	REG PRICE	IC CORE
KA, KD	Keyed Alike, Keyed Different	NC	NC
MK	Master Keyed	15.00	17.00
GMK	Grand Master Keyed	15.00	17.00
GGMK	Great Grand Master Keyed	15.00	17.00
VKC	Visual Key Control	12.00	

MORTISE CYLINDER CAMS			
PART #	DESCRIPTION	PRICE	
	2101HS	Straight Cam	8.23
	2102HS	Clover Cam	8.23
	2104HS	Adams Rite Cam	8.23
	2105HS	J - Cam	8.23
	2106HS	G - Cam	8.23
	2107-CLHS	Straight Cam	8.23

Schlage® LARGE FORMAT IC CORE HOUSING CAMS			
PART #	DESCRIPTION	PRICE	
	2101 HSPM	Straight Cam	8.23
	2102 HSPM	Clover Cam	8.23
	2104 HSPM	Adams Rite Cam	8.23
	2105 HSPM	J - Cam	8.23
	2106 HSPM	G - Cam	8.23
	2107-CL HSPM	Straight Cam	8.23

CYLINDRICAL TAIL PIECES			
PART #	FUNCTIONS	PRICE	
	F1903-C	AB, DW, F	6.97
	F1903S-C	S, DA, DB, DC, SB, T	6.97
IC CORE TAILPIECES			
	HR1984-HS	AB, B, DA (ext.), DW, F, FEU, FEL	6.97
	HR1984S-HS	S, DA (int.), DB, DC, SB, T	6.97

HI-SECURITY™
Cylinders

HI-SECURITY™ Cylinders



PARTS LIST

PARTS LIST			
PART #	DESCRIPTION	PRICE	PACKED
P2031	Finger Pins #1 (Silver)	32.93	25 per pack
P2032	Finger Pins #2 (Copper)	32.93	25 per pack
P2033	Finger Pins #3 (Black)	32.93	25 per pack
P2034	Finger Pins #4 (Gold)	32.93	25 per pack
P2035	Sidebar - Schlage® IC	32.93	25 per pack
P2036	Sidebar - Combo, KIK, Mortise	32.93	25 per pack
P2051	Sidebar - Best® IC	32.93	25 per pack
P2037	Sidebar Springs	32.93	50 per pack
P2044	Mortise Cam Screws	19.00	12 per pack
P2045	IC Mortise Cam Screws - SCHLAGE® ONLY	19.00	12 per pack
P2041	Schlage® IC Cap Pin	32.93	12 per pack
P2042	Schlage® IC Cap Pin Spring	32.93	12 per pack
P2046	Schlage® IC Screw Cap	32.93	6 per pack
P2048	KIK Screw Cap	32.93	6 per pack
P2043	Best® IC Clip	32.93	12 per pack
P2039	Top Hex Screws (HI-SECURITY™ Mortise)	19.00	12 per pack
P2029	Top Hex Screws (HI-SECURITY™ Best® IC)	19.00	12 per pack
P2047	HI-SECURITY™ Registration Card	50.23	10 cards
R2984	7 Pin IC Tailpiece (AB, DW, F)	7.60	-
R2984S	7 Pin IC Tailpiece (S, DA, DB, DC, SB, T, TS)	7.60	-
R1981	Spacer	7.60	-
2049	Plug Holder	50.23	-
HSICT	Shear Tool	285.61	-
HSC387	HPC Card C387	63.33	-

HI-SECURITY™
Cylinders

SERIES M9900 EXIT DEVICE

RIM MOUNT



- EXTRUSION HEAVY GAGE 32D FINISH**
- LIFETIME MECHANICAL WARRANTY**

- PANIC PROTECTOR™ END CAP**
- EASY INSTALLATION, ECONOMICAL**



MARKS #	FUNCTION	PRICE	
		32D	10B (19)
M9900	Rim Panic	516.58	600.84
M9900F	Fire Rated Rim Panic	582.34	667.25
M9900H	Hurrican Rated Rim Panic	582.34	667.25
M9900 - 48	Rim Panic - 48"	569.19	654.09
M9900F - 48	Fire Rated Rim Panic - 48"	637.35	722.35
M9900H-48	Hurrican Rated Rim Panic - 48"	637.35	722.35

INFORMATION

M9900	33" Length for 38" Door
M9900-48"	42" Length for 48" Door

SPECIFICATIONS	
<ul style="list-style-type: none"> Doors: 1 3/4" thick standard End Cover: Stainless steel beveled "Panic Protector" design Strike: Roller strike Rail Assembly: Heavy Gauge Stainless Steel Dead latch Bolt: Stainless Steel 3/4" throw. Dead latch Bolt: Stainless Steel 5/8". Dogging feature: Allen Key (M9900) UL listed: For "Panic Hardware" and Fire Rated Model 3 hour fire doors up to 38" x 86". ANSI: ANSI 156.3 (2001), requirements for Grade 1 3 Hour Fire Rating 	

SERIES M9900 VR EXIT DEVICE

SURFACE VERTICAL ROD



MARKS #	FUNCTION	PRICE	
		32D	10B (19)
M9900 VR	Rim Panic Vertical Rod	686.36	764.10
M9900F VR	Fire Rated Rim Panic Vertical Rod	754.54	839.44
M9900 - 48 VR	Rim Panic Vertical Rod - 48"	719.54	804.76
M9900F - 48 VR	Fire Rated Rim Panic Vertical Rod - 48"	788.02	868.14

APPLICATION

- For use on single door or pair of doors
- 1 3/4" (44 mm) door thickness standard. Specify thickness other than 1 3/4"
- RHR or LHR hollow metal, wood and mineral core doors
- Minimum Stile Width: 3 1/2" (89 mm)

SPECIFICATIONS	
<ul style="list-style-type: none"> Device Head Cover: Zinc alloy or stainless steel Chassis: Steel, plated Mechanism Housing: Extruded aluminum Push Bar Base: Extruded aluminum Touch Plate: Stainless Steel End Cap: Stainless Steel Top Latch: Stainless Steel 37/64" (14.8mm) Top Strike: Included Bottom Latch: Stainless Steel 37/64" (14.8mm) Bottom Strike: Included Latch Case Covers: Steel, stainless steel or brass Vertical Rods: Aluminum tube Hand: Non-handed Mounting: Machine screws standard. Sex bolts optional. Order "SNB" for wood or unreinforced metal doors Dogging: Allen-type key furnished Outside Trim: Order separately Standard Height: 7' doors UL listed: ANSI/BHMA Grade 1 Panic Exit Hardware 3-Hour Fire Rated 	

SERIES M9900 Exterior Trim

M411	Lever/Rose	Rim Panic Vandal Pull	ENTRY LEVER TRIM
	 M195F	 MVP/32D	<ul style="list-style-type: none"> Standard Marks "C" Keyway KNK cylinder for panic device. Cylinder locks or unlocks lever, rigid when locked; when unlocked retracts latch bolt. Marks 26D Finish / Standard 1-3/4" Door Thickness IC Prep Code G1, Less Cylinder G3
MES600A	Cylindrical Dogging Kit - 32D	Rim Panic Vandal Pull w/ cylinder hole	ESCUTCHEON LEVER DESIGN
	 M9901	 MVPCC/32D (cylinder not included)	<ul style="list-style-type: none"> Thru bolt design Non Handed design. Easily field reversible. Marks 32D Finish / Standard 1-3/4" Door Thickness Standard Marks "C" Keyway 1-1/4 Mortise cylinder with special cam IC Prep Code G1 Less Cylinder G3

MARKS #	DESCRIPTION	PRICE	
		26D	10B (19)
M411	Finger Pill - no cylinder	28.88	32.74
MESC600A	Lever / Escutcheon Trim Entry	165.74	219.72
MESC600F	Lever / Escutcheon Trim Storeroom	165.74	219.72
MESC600N	Lever / Escutcheon Trim Passage	143.13	193.63
MESC600DT	Lever / Escutcheon Trim Dummy Trim	143.13	193.63
MESC350FEU/EL	Lever / Escutcheon Trim Entry	921.42	-
MESC350A	Lever / Escutcheon Trim Entry	165.74	-
MESC350F	Lever / Escutcheon Trim Storeroom	165.74	-
M9901	Panic Device Dogging Kit	102.96	123.05
MVR8	Vertical Rod 8 ft - Code 8	51.48	58.27
MVR10	Vertical Rod 10 ft - Code 10	82.88	91.47
MVRB	Vertical Rod - Bottom Rod	35.15	-
MVP/32D	Rim Panic Vandal Pull	474.96	-
MVPCC/32D	Rim Panic Vandal Pull w/ cylinder hole	538.29	-

*Sub other lever on MESC - 24

ELECTRIFIED TRIM - M9900

- Available Fail Safe (EL) Fail Secure (EU)
- Standard Voltage 24VDC 150mA
- Optional 12V 250mA
- 26D Finish

MARKS #	DESCRIPTION	PRICE
		26D
MESC600FEL	Fail Safe Trim 24VDC	921.42
MESC600FEU	Fail Secure Trim 24VDC	921.42
OPTION H2	12VDC Option	NC

SERIES M8800 Exit Device

THIN LINE TM RIM MOUNT



*Use MESC350 for Trim

MARKS #	FUNCTION	PRICE	
		32D	10B(19)
M8800	Rim Panic	557.25	699.17

Specifications

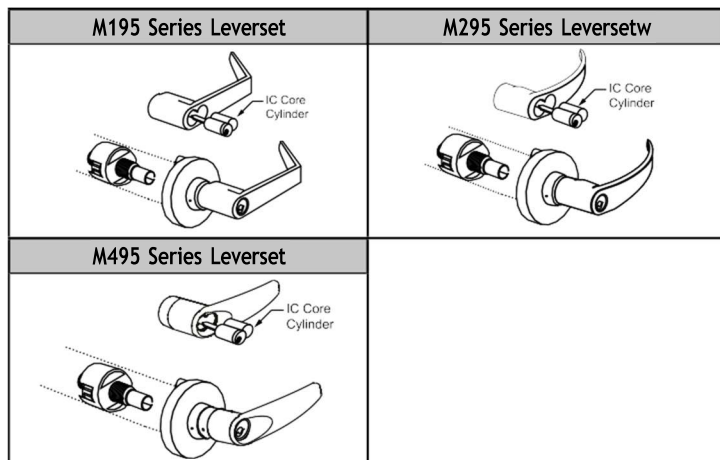
Specification:	Conforms to ANSI BHMA A156.3 Grade 1 Exit Device Requirement Standard ANSI/UL305 Standard for Safety for Panic Hardware 2013 California Building Code Sec. 11B-309.4
For Doors:	(Please specify when ordering non standard size doors) Thickness: Standard 1 3/4", may fit with door thickness up to 2"
Mounting:	Standard 36", may fit door width 30"
Head Cover:	Furnished Standard with Wood and Machine Screws
Chassis:	Zinc Alloy
Rail Assembly:	Aluminum
End Cap:	Heavy Gauge extruded aluminum with stainless steel on top of touch bar
Hand:	Zinc Alloy
Latch Bolt:	Non-handed
Strike:	Stainless Steel, 3/4" (18mm) throw
Dogging:	Roller Strike (Stainless Steel)
Dimension:	Allen Key (equipped on panic rate devices only)
	Touch bar height from finished floor: 41" (1041mm) from center of touch bar
	Touch Bar Projection: Neutral: 3 5/16" (84mm)
	Depressed: 2 19/32" (66mm)
	Head Cover: LxWxH: 206mm x 76mm x 71mm
	Device Length: 34 5/8" (88cm) for 36" door width

SERIES M195 Exit Device Trim

Specifications			
Levers:	Solid cast Zamac, with 1/2" return (except 495)		
Roses:	Thru-bolted, 3-7/16" spring loaded Roses		
Door Thickness:	1-5/8" - 1-7/8"		
Clutch:	Standard		
Chassis:	Steel		
Cylinder:	MARKS "C" keyway, 6 pin w/ 2 keys SFIC model - Core not included		
Lifetime Mechanical Warranty			

MARKS #	Trim	26D	19
M195S/295/495	Entry	205.91	259.90
M195RS/295/495	Entry for SFIC	205.91	259.90
M195F/295/495	Storeroom	205.91	259.90
M195RF/295/495	Storeroom for SFIC	205.91	259.90
M195N/295/495	Passage	190.84	232.28
M195DT/295/495	Dummy	190.84	232.28

OPTIONS	CODE	PRICE - 195	295
Yale/Accentra Conventional	F7	15.00	—
Sargent conventional cylinder	F8	15.00	—
Corbin Russwin conventional cylinder	F9	15.00	—
Corbin Russwin 6 pin IC core	F12	22.00	—
Corbin Russwin 7 pin IC core	F13	22.00	—
Yale/Accentra 6 pin IC core	F14	15.00	—
Yale/Accentra 7 pin IC core	F15	15.00	—
Schlage 6 pin IC core	F19	15.00	—
Sargent IC core	F20	15.00	—
Medeco IC core large format	F21	15.00	15.00
Less Cylinder	G3	-10.00	-10.00



* Standard & HI-SECURITY™ SFIC Models: Interchangeable Core models for 6 or 7 pin cores (not included). Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. SFIC Tailpieces ARE Included.

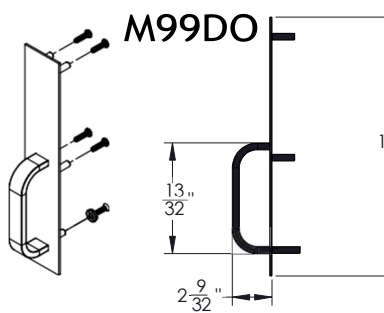
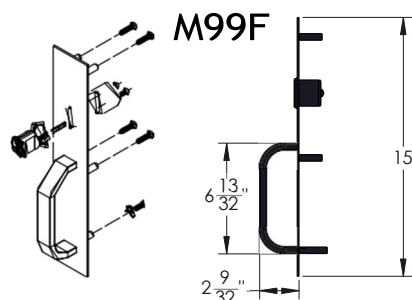


SEE PAGE 67
FOR TAILPIECES

SERIES M99 Night Latch Trim

SPECIFICATIONS		
<ul style="list-style-type: none"> Fixed pull for Marks USA rim panic devices. US32D stainless steel material US 32D finish Supplied with cylinder collar and mounting cylinder cup. *Available in Marks USA "C" conventional rim cylinder and Marks USA "Best size" SFIC rim cylinder (less core) Available in Dummy trim, less cylinder hole 		

MARKS #	Night Latch Trim	32D
M99F/32D	With Marks C Rim Cylinder	244.84
M99F/32D-G1	With SFIC Rim Cylinder Housing	244.84
M99F/32D-G3	With Cylinder hole - Less Cylinder	226.00
M99DO/32D	Dummy Trim	213.45



Electric Latch Retraction

WITH SIMULTANEOUS DOGGING



US LISTED ADA

Rim Mount

DEVICE SPECIFICATIONS

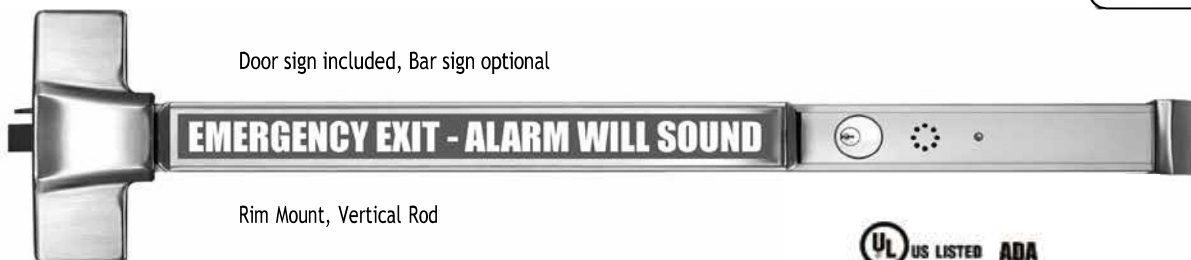
ER Electric Latch Retraction with simultaneous dogging
For: M9900
Operation: Momentary or maintained latch bolt and push pad retraction.
 Automatic re-triggering of latch retraction
Voltage: 24VDC @ 450 mA activation, 180 mA continuous
EMC: 2-station sequencer required for automatic doors only.
Monitoring Available Latch status and REX output available

MARKS #	DESCRIPTION	32D	10B
M9900ER	Electric Latch Retraction	1462.40	1525.73
M9900ER-48	Electric Latch Retraction 48"	1517.45	1644.10
M9900 VR ER	Fire Rated Rim Panic Vertical Rod 48"	1671.70	1779.33

Exit Alarm



Exit Devices



US LISTED ADA

DEVICE SPECIFICATIONS

EA Exit Alarm, 9V battery powered
EB Exit Alarm, 12-24V AC/DC input, 9V battery backup
For: M9900

- 100 dB alarm; visual and audible On/Off status:
 Armed - green LED blinks every 4 seconds,
 Alarm mode - red LED, Bypass - no LED
- Remote status output
- 15 or 60 second arming delay
- 2 modes: Continuous alarm with manual key reset; Automatic re-arm
 2 minutes after door closes with any manual key reset before 2 minutes.

Options:

- Push pad sign
 - 6, 10 & 20 minutes alarm; 1 or 5 second re-arm delay
 - Remote access control, arm, disarm inputs
 - REX and latch status outputs

MARKS #	DESCRIPTION	PRICE
M9900EA	Exit Alarm 9VDC	1619.04
M9900EB	Exit Alarm 9VDC w 12/24 AC/DC Input	1721.92

Electric Dogging



DEVICE SPECIFICATIONS

DG Electric Dogging (failsecure) M9900,

When energized by optional built-in or remote switch manual, depressing the pushpad, causes the pushpad and latch to remain retracted (unlocked) providing push-pull door operation. When de-energized or signaled by a fire alarm, the pushpad and latch are released.

Voltage: 170/100 mA @ 12/24VDC

Monitoring Available: Latch status and REX output available

MARKS # (Options for Price)	DESCRIPTION	PRICE
M9900DG	Electric Dogging, Fail Secure	1721.89
P6-Rex	Request to Exit	39.26

Delayed Egress

Exit Devices



DEVICE SPECIFICATIONS

DE Wall mount delayed egress controller with keypad and electrified exit device, M9900, M9900VR

Example: M9900F/32D-DE

DEK Keypad controller with redundant key switch capable of all keypad control features

602RF 1 Amp power supply

- User PIN codes may be assigned to 1, 2 or all control functions.
- Reset, sustained bypass and momentary bypass (RES)
- Audible alarm voice release time, warning or safety message
- Visual display countdown, locked/unlocked, egress executed
- 15 or 30 second exit delay, 1 or 2 second nuisance delay 2 minutes

Monitoring Available: Latch status available

MARKS #	DESCRIPTION	PRICE
M9900DE	Delayed Egress	4198.95
M9900KDE	Delayed Egress w Keyswitch	4494.93
M9900VRDE	Delayed Egress	4389.70
M9900VRKDE	Delayed Egress w Keyswitch	4664.73

M99Id Series Lockdown Exit Device



Clear View Visual Lockdown Indicator on Inside Door

SPECIFICATIONS:

- Device Head Cover:** Zinc alloy
- Chassis:** Steel, plated
- Mechanism Housing:** Extruded aluminum
- Push Bar Base:** Extruded aluminum
- Touch Plate:** Solid
- Activation:** Choice of Key or Thumturn



MARKS #	Function	32D	19
M99LD92	With Marks C Rim Cylinder	2125.60	2550.72
M99LD92-48	With SFIC Rim Cylinder Housing	2178.21	2613.85
M99LD86	With Cylinder hole - Less Cylinder	2125.60	2550.72
M99LD86-48	Dummy Trim	2178.21	2613.85

Options(Prep)	Code	Price
Yale/Accentra Conventional	F7	15.00
Sargent Conventional Cylinder	F8	15.00
Corbin Russwin 6 Pin IC Core	F9	15.00
Corbin Russwin 7 Pin IC Core	F12	22.00
Corbin Russwin 6 Pin IC Core	F13	22.00
Yale/Accentra 6 Pin IC Core	F14	15.00
Yale/Accentra 7 Pin IC Core	F15	15.00
Schlage 6 Pin IC Core	F19	15.00
Sargent IC Core	F20	15.00
Medeco IC Core Large Format	F21	15.00
Small Format IC Core	G1	0.00
Less Cylinder	G3	-10.00
T Turn	G12	0.00

ArchiTech™ Series Networx Locks

Ideal access control solution; elegantly blending advanced wireless access control convenience within any decor, in attractive, infinitely customizable designer locking form, in choice of trims and finishes.



N90L - Ideal for School and Campus



ArchiTech Series
Networx Locks

Features

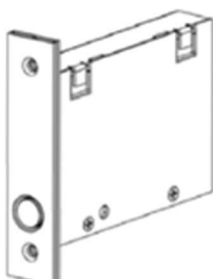
- 5000 Users, 500 Scheduled Events & 40,000 Event Audit Trail
- Surface-Mount or Mortised - in Electronics and Battery Pack
- Lock available in Mortise and Cylindrical versions
- Real Time Clock - Uses 4 AA Batteries - 3 to 4 year battery life
- Operated via access card, fob, key fob etc
- DL-Windows Software for programming
- USB Radio Key Programming Method or Via Networx Gateways
- Manual Card Enrollment Option for Quick Installation
- Wireless programming range: up to 20 ft. from lock
- Easily, securely networked via 802 .11 or ethernet, spanning a few or thousands of doors, in one building, a campus or multiple sites in an enterprise (also available in standalone model)
- Emergency LocDown Keyfobs & Flashing Strobe Indicator, Available
- Programmable Lockdown/Unlock Privileges
- Cylindrical ArchiTech Locks neatly, quickly retrofit any standard door lock, with easy surface mount electronics, for use in all applications - Including wood and metal doors, for new and existing applications
- Customizable oval or square Access ID Reader, in black or silver and three levers to choose from - American 195, Crescent 295 & Titan 495
- Future-Proof Multi-Technology Access ID Credentials Replace Cumbersome Keys - HID® Prox, Mag Stripe, Smart Cards, PIV, keyfobs and remote buttons
- Powered by 4 off-the-shelf AA Batteries. 3 to 4 years, typ.
- Flexible System Monitoring, Control & Programming - Program locally using a USB Gateway or remotely across a wireless network (using free Alarm Lock DL-WINDOWS Windows- based software). Or, in Real-Time Enterprise platforms, using either Continental Access CA4K®, Lenel® OnGuard® or support via Software House® Connected Partner Program®

Specifications

- ANSI / BHMA Grade 1 Certified, UL Listed 3 Hours
- Includes standard lever rose hardware design
- Compatible with all 300+ optional architectural trim / lever or knob designs
- Stainless steel latch, 2-3/4" backset
- Auto-Reverse lock body tested to 6 million cycles
- Lock Body - Self cleaning long life motor
- Door closure monitor / electronic deadbolt monitor
- Key override standard or high-Security
- Optional integrated door position indicator switch

ArchiTech™ Series Networx Locks

Electronics



MORTISED
NETWORX CONTROL
MODULE

S - Surface

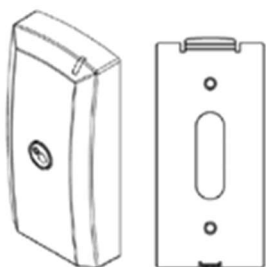
T - Inserted BLE

L - Lockdown

M - Lockdown BLE

P - Privacy

Q - Privacy BLE



"SURFACE-MOUNTED" NETWORX
CONTROL UNIT
AND ITS MOUNTING PLATE

Wired Readers



1 - Prox Oval



2 - Prox Square



C - Concealed
(Wood or Composite doors only)



7 - Keypad Prox

Wireless Readers



F - Oval Wireless Prox



H - Horizontal KP/Prox



V - Vertical
KP/Prox



W - Square Glass
KP/Prox



Concealed
Electronics

Mortise-In Electronics
& Batteries

Cylindrical; Surface
Mounted Electronics

Mortise; Surface
Mounted Electronics

Keypad

ArchiTech™ Series Networx Locks

ArchiTech Series Cylindrical Locks

Models	Base Price
N90	1430.91
R90	1430.01

Electronics	Add On
I	-
J	81.30
S	-
T	81.30
L	81.30
M	162.60
P	81.30
Q	162.60

Reader	Add On
1	-
2	-
7	81.30
A	81.30
B	81.30
C	-
D	162.60
E	162.60
F	162.60
H	162.60
V	162.60
W	162.60

Trim Type	Add On
195	-
295	-
495	-

Finish	Add On
3	-
4	100.00
10	42.65
10B	42.65
19	42.65
26	42.65
26D	-

Option	Add On
F7	15.00
F8	15.00
F12	22.00
F13	22.00
F14	15.00
F15	15.00
F19	15.00
F20	15.00
F21	15.00
G3	-10.00

Choice of Levers - Cylindrical Models



195 - American Lever



295 - Crescent Lever



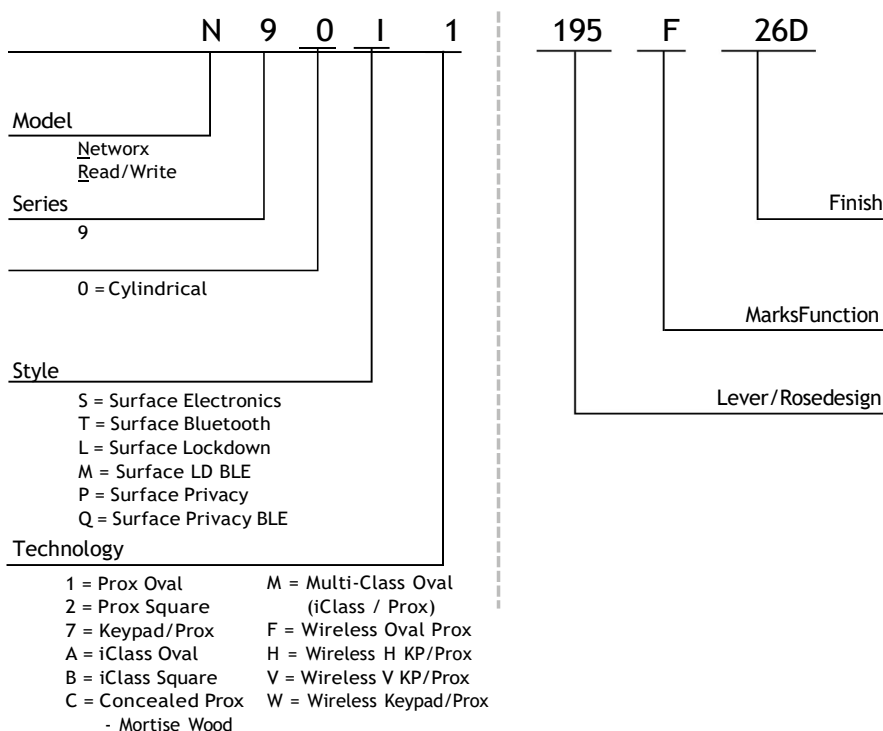
495 - Titan Lever

No up-charge for Marks (Best) SFIC. Specify "RF" for SFIC

*Note: Please consult factory for availability of other finishes. Round rose plate only available with cylindrical version (3.5" diameter). IC core models: tail piece included, core not included.

How to order ArchiTech Cylindrical Models

Base distribution cylindrical model P/N scheme



ArchiTech™ Series Network Locks

ArchiTech Series Mortise Locks

Models	Base Price
N95	1788.64
R95	1788.64

Electronics	Add On
I	-
J	81.30
S	-
T	81.30
L	81.30
M	162.60
P	81.30
Q	162.60

Reader	Add On
1	-
2	-
7	81.30
A	81.30
B	81.30
C	-
D	162.60
E	162.60
F	162.60
H	162.60
V	162.60
W	162.60

Trim	Add On
RQ	-
RR	-
RS	-
RW	-
RX	18.68
RK	43.19
RL	61.29
LA	156.23
CR	110.23
DR	156.23

Lever	Add On
002	-
031	-
037A	-
47C	-
55	-
57	-
72	-
77	-
78	-
82	-
83	-
86	-
92	-
96	-
BH29	1156 .47

Finish	Add On
3	-
4	42.65
5	-
10	42.65
10B	42.65
11	42.65
14	42.65
15	42.65
19	42.65
20A	42.65
26	42.65
26D	-
32	-
32D	-

Option	Add On
G1	-
G3	-10.00
G6	-
G7	51.00
G8	-



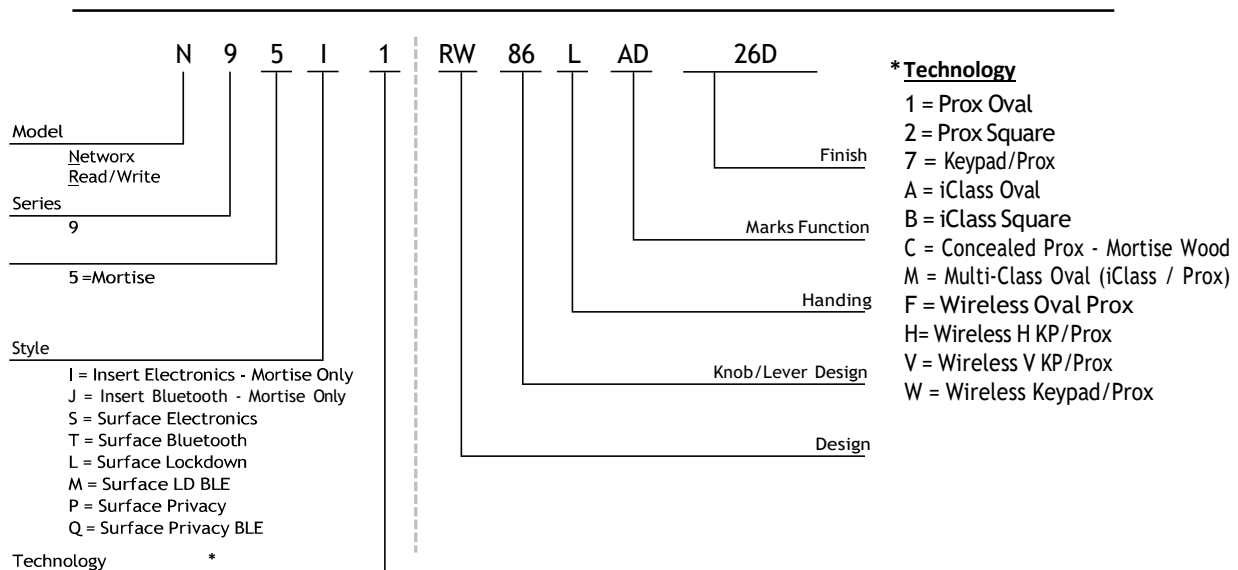
Functions for Mortise Locks

CODE	FUNCTION	DESCRIPTION
FD	APARTMENT	Latch by lever either side except when outside locked by stop-button or projected deadbolt. Latch deadlocked by auxiliary latch or deadbolt & latch by key outside. Deadbolt by turn piece inside. Inside knob/lever retracts latch & deadbolt simultaneously, leaving outside locked.
E	STOREROOM	Latch by lever inside, key outside. Outside lever always rigid. Auxiliary latch deadlocks latch. Inside always open.
AD	AUTOMATIC DEADBOLT	Latch deadlocked by deadbolt automatically when door closes. Deadbolt & latch by key or residential outside. Inside lever retracts latch & deadbolt simultaneously, leaving outside locked.

ArchiTech™ Series Networx Locks

How to order ArchiTech Mortise Models

Base distribution cylindrical model P/N scheme



	READER TYPE											
	1	2	7	A	B	C	D	E	F	H	V	W
N90I	s/o	s/o	s/o	s/o	s/o	s/o	s/o	n/a	n/a	n/a	n/a	N/A
N90J	s/o	s/o	s/o	s/o	s/o	s/o	s/o	n/a	n/a	n/a	n/a	N/A
N90S	✓	✓	✓	✓	✓	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N90T	✓	✓	✓	✓	✓	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N90L	✓	✓	s/o	✓	✓	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N90M	s/o	s/o	s/o	s/o	s/o	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N90P	n/a	n/a	✓	n/a								
N90Q	n/a	n/a	s/o	n/a								
N95I	✓	✓	✓	✓	✓	✓	s/o	n/a	n/a	n/a	n/a	N/A
N95J	✓	✓	✓	✓	✓	✓	s/o	n/a	n/a	n/a	n/a	N/A
N95S	✓	✓	✓	✓	✓	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N95T	✓	✓	✓	✓	✓	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N95L	✓	✓	s/o	✓	✓	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N95M	s/o	s/o	s/o	s/o	s/o	n/a	s/o	n/a	n/a	n/a	n/a	N/A
N95P	n/a	n/a	s/o	n/a								
N95Q	n/a	n/a	s/o	n/a								
R90I	s/o	s/o	s/o	s/o	s/o	s/o	s/o	s/o	s/o	s/o	s/o	S/O
R90J	✓	✓	s/o									
R90S	✓	✓	s/o	s/o	s/o	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R90T	✓	✓	s/o	s/o	s/o	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R90L	✓	✓	s/o	s/o	s/o	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R90M	s/o	s/o	s/o	s/o	s/o	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R90P	n/a	n/a	✓	n/a	n/a	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R90Q	n/a	n/a	s/o	n/a	n/a	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R95I	✓	✓	✓	✓	✓	✓	s/o	s/o	s/o	s/o	ü	✓
R95J	✓	✓	✓	✓	✓	✓	s/o	s/o	s/o	s/o	ü	✓
R95S	✓	✓	✓	✓	✓	n/a	s/o	s/o	s/o	s/o	ü	✓
R95T	✓	✓	✓	✓	✓	n/a	s/o	s/o	s/o	s/o	ü	✓
R95L	✓	✓	s/o	✓	✓	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R95M	s/o	s/o	s/o	s/o	s/o	n/a	s/o	s/o	s/o	s/o	s/o	S/O
R95P	n/a	n/a	s/o	n/a	n/a	n/a	n/a	s/o	s/o	s/o	s/o	S/O
R95Q	n/a	n/a	s/o	n/a	n/a	n/a	n/a	s/o	s/o	s/o	s/o	S/O

ArchiTech™ Series Networx Locks

ArchiTech™ Series Networx Locks Parts and Accessories

PRODUCT	DESCRIPTION	PRICE
AL-IME2EXP	Wireless Expander designed to expand the coverage area of version 2 gateways. AC power required. Up to 7 expanders per version 2 gateway	406.51
AL-IME2-PIE	Plug-in wireless expander, as above - Plugs into standard AC outlet	406.51
AL-IME-USB	USB Gateway (not for lockdown)	860.84
AL-PRE2	Prox card enroller - HID and iClass	1007.33
AL-NSM	Networx Signal Meter	481.30
AL-NSG	Networx Signal Generator	390.25
AL-PB	ArchiTech Power Booster	2107.34
ALHID1326	Proximity Access Cards 100 Per Box	563.24
ALHID1391	MicroProx Tag 10 per box	140.00
AL-IM3-80211	3rd Generation Hardware/Wireless Gateway	732.37
AL-IM3-POE	3rd Generation Hardware/Wireless POE Gateway	934.97
KH-36-10	Napco Branded Keyfob 10 pack	46.57
AL-4BKEYFOB	4 Button Remote Fob	181.76
AL-NETHIDNSPACK	Net Panel with HID reader	1533.18
AL-IDRW	Card Write-ReWriter	1007.33

Use the iLock® App to unlock your Networx ArchiTec™ Bluetooth® Series Door Lock in seconds!



Introducing iLock, the easy smartphone mobile solution for unlocking your Trilogy® ArchiTec Bluetooth Series Designer Access Control Locks from any smart device without the need to carry cumbersome ID cards or keys. Password protected access is secure through the use of Bluetooth LE® and proprietary encryption. Additionally, an optional feature can be utilized, requiring a password for each unlock request.

The Key is Your Smartphone & More Secure Technology

Any Smart Device can be the Access Key: Much more than an ID card displayed on your smartphone, for your security, ArchiTec & its iLock App are wirelessly linked together, each supplying its portion of stored encrypted data to provide secure access without a key, fuss or worry, ensuring user identities. A unique combination of convenience



and cloneproof peace of mind, the ArchiTec platform uses universally-compatible Bluetooth LE technology, so they can use any smart device to unlock ArchiTec on your door(s); and do so from afar, at a comfortable, customizable range of up to 30 feet away. For even greater security users can add an optional passcode, entered on their phone App.

iLock App is available from both iTunes and the Google Play Store



M A R K S U S A

AMITYVILLE, N.Y. 11701

www.marksusa.com

DISTRIBUTED BY:

800-645-9445 • www.marksusa.com • sales@marksusa.com
www.napcolocking.com

Marks USA is a Division of NAPCO Security Technologies, Inc. (NASDAQ: NSSC) • NAPCO • Alarm Lock • Continental Access • Marks USA
ArchiTech, LifeSaver, Survivor, Hi-Security, iQwik, LocDown Thinline and Unilock are trademarks of Marks/NAPCO. Other trademarks listed are properties of their respective companies.

ALA530D