

Locking Solutions: Security & Value for a Lifetime







INTRODUCTION

Marks USA Architectural Guide was created to give a more in-depth description about products suitable for installation in School Systems, Housing Authorities, Hospitals, Commercial Buildings, etc. Contained within this guide is information about our Nova and Protector Series Mortise Locksets, Commercial Grade Mortise Locksets and Deadlocks, Survivor Series Cylindrical Leversets, Defender Series Deadbolts & Deadlatches, our Custom Lockset Division, LifeSaver[®] Behavioral Health and Institutional Life Safety Locksets, Hospital Push/Pull Paddlesets, the i-Qwik Electronic Access Control Series, LocDown[®] School Lockdown Locks, ArchiTech[®] Designer Wireless Access Series, Exit Devices, and HI-SECURITY[™] Cylinders. The guide assists the institutional user by informing the reader of lockset features which will satisfy the requirements of institutional facilities for both design and maintenance.

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MOVA SERIES 5 & 55 MORTISE LOCKSETS ANSI 156.13 GRADE 1

NOVA SERIES 5 & 55 MORTISE LOCKSETS

Our Nova Series Mortise Locksets represent years of development into world class BHMA Certified mortise locksets and carry the Marks Lifetime Mechanical Warranty. The Nova Series is available with a variety of different knobs, levers, roses and plates as well as custom capabilities with 32 functions in popular finishes. Whether your application is a single style single function lockset or an entire complex with multiples and varieties, the Nova Series has the form, fit and competitive price to complete your project.



MAXIMUM SECURITY MORTISE LOCKSETS ANSI 156.13 GRADE 1

PROTECTOR SERIES -

All Marks USA Protector Series mortise locksets feature an "Override Guard" which is designed to result in spindle failure when torque of over 550 foot lbs. is applied. The lockset remains locked and when spindle is replaced, the lockset is fully operational. Protector Series locksets have a lifetime mechanical warranty, meet or exceed all operational and security tests of ANSI A156.13-2002 for Series 1000, Grade 1. Protector Series Locksets are UL listed, 3-hour fire rated and meet ADA requirements.



BE101 & LA118	FUNCTION	ANSI #	GROUPS	MARKS # BE101 & LA118	FUNCTION	ANSI #	GROUPS
KEYED SINGLE C	YLINDER, NO DEADBOLT			KEYED DOUBLE (CYLINDER, NO DEADBOLT		
D	OFFICE VESTIBULE			G	ENTRANCE	F09]
DW	VESTIBULE			GC	INTRUDER LATCHBOLT	F32	
E	OFFICE	F04		WW	INSTITUTION	F30	
EW	STOREROOM	F07		KEYED DOUBLE C	YLINDER, WITH DEADBOLT		
GL	INST. PRIVACY	F26		AC	ENTRANCE	F35	1
J	CLASSROOM	F05		С	STOREROOM	F14	1
JM, JR	HOSPITAL (HOLDBACK)	F06		FC	INTRUDER DEADBOLT	F34]
EL	ELECTRICALLY LOCKED		3, 10, 10B, 32D	FA	DORMITORY	F11	0 40
EU	ELECTRICALLY UNLOCKED			FX	DORMITORY	F33	3, 10, 10B, 32D
KEYED SINGLE C	YLINDER, WITH DEADBOLT			KEYLESS			100, 320
A	ENTRANCE	F08, F10		Ν	PASSAGE	F01	
В	ENTRANCE	F21		L	BATHROOM	F02]
F	DORMITORY	F12		LF	PRIVACY	F19	
FS	DORMITORY			LJ	PRIVACY	F22	
FW	DORMITORY	F13		EX	EXIT	F31	
FD	APARTMENT	F20		DUMMY TRIM			
Н	HOTEL	F15		DI, DO	DUMMY TRIM INSIDE/OUTSIDE]
LH	SPEC. PRIVACY			DT	DUMMY TRIM		

STANDARD FEATURES

Performance Specifications:

Life Test: 1,500,000 cycles minimum.

Exterior and Interior Trim Specifications:

Brushed stainless steel plate assemblies with machined lever bearings. Screwless stainless steel levers assembled to plate with hardened snap rings. (Levers cannot be removed without disassembling trim plates from inside.) Additional trim designs are available with override guard lock protection, Consult factory.

- Exterior: 4 welded thru-posts. Center posts pass through lock body, automatically aligning trim 8-1/2" x 2-3/4" x 1/8" thick
- Interior: 4 stainless steel, tamper-proof mounting bolts connecting inside plate, 8-1/2" x 2-3/4" x 1/8" thick
- Cylinder: 1-1/8" long solid brass, 6 pin with 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 Screwless Lever Choices: American, Crescent, Plaza & Titan

*Additional Finishes, Consult Factory.

Lock Specificati	ions: 5 Series (2-3/4" Backset)
NOVA SERIES (RADE 1 MORTISE LOCKSETS ARE BHMA CERTIFIED
Lock Front:	Adjustable bevel steel backplate 1-1/4" x 8" x 7/64" thick;
	Cover plate 1/16" thick with tamper-proof screws
Deadbolt:	Stainless steel with hardened roll pins, 1" throw
Latch:	Solid stainless steel with antifriction latch lever, 3/4" throw (reversible)
Aux. Deadlatch:	1/2" throw (reversible)
Case:	Stamped steel 1/16" thick
Hubs:	Steel, 5/16" on square w/security separator, 9/32" on diamond;
	Independent exterior and interior lever support springs
Hub Lock Arm:	Steel 1/8" thick (to lock hub)

Exterior Lever Override Guard Integral cam spindle/spring assembly engages hub lock arm, case hardened steel, 1/8" thick. Interior Lever Override Guard Integral cam spindle/ spring assembly prevents interior lever override, case hardened steel, 1/8" thick

★ 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 7 & 9 MORTISE LOCKSETS & SERIES 31, 2 & 3 MORTISE DEADLOCKS

Commercial Grade Mortise Locksets Series 7 & 9 -

Marks 7 & 9 Series Mortise Locksets feature a high pressure cast Zamac body with a baked enamel finish to resist corrosion, cast alloy 1" throw deadbolt for strength, and a flexible face plate that may be installed flat or with a 3 degree bevel. The 7 & 9 Series are available with a variety of different knobs, levers, roses and plates making these efficient mortise locksets a great choice for commercial applications when grade 1 fire rated locksets are not required.



MORTISE & TUBULAR LOCK TRIM Note: Roses Also Available in 2-1/4" Diameter

TRIM -

Marks USA offers a great many designs of knobs, levers, turnpieces and pull handles in both brass and stainless steel. Locksets using these designs need minimum orders and may require longer delivery time since they are not normally stocked. At this time, there are more than 300+ designs available and more are being added constantly. We also offer designs made to customers individual specifications.



MORTISE & TUBULAR LOCK TRIM Note: Roses Also Available in 2-1/4" Diameter

TRIM -

Marks USA offers a great many designs of knobs, levers, turnpieces and pull handles in both brass and stainless steel. Locksets using these designs need minimum orders and may require longer delivery time since they are not normally stocked. At this time, there are more than 300+ designs available and more are being added constantly. We also offer designs made to customers individual specifications.



MORTISE LOCKSET FUNCTIONS ANSI 156.13 GRADE 1

Mortise Lockset Functions -

SINGLE CYLINDER FUNCTIONS					SINGLE CYLINDER FUNCTIONS				
ANSI #	Cam	Strike	Marks Fun	ction	ANSI#	Cam	Strike	Marks Fun	ction
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		E	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		FD
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		J	F21: ENTRANCE Latch by knob/lever either side. Deadbolt by key outside, turnpiece inside. Deadbolt deadlocks latch.	2102	9035		В
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		JM	F26: INSTITUTIONAL PRIVACY Latch by knob/lever either side except when outside knob/lever locked by inside thumbturn. Latch deadlocked by auxiliary latch. Key outside opens latch. When outside locked, inside knob/lever retracts latch, automatically unlocking outside knob/ lever.	^{VS} 2101 2105	5036	╺ <mark>╸</mark> └┥ <mark>╸</mark> ┘	GL
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/	(5036		JR	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		D
lever will not unlock outside xnob/lever. Latch bolt can be locked in retracted position by locking outside hub. Can not be used with blank outside trim.		5036		•	VESTIBULE: Latch by knob/lever inside, key outside. Outside knob/lever always rigid.	2101	9035		DW
F07: STOREROOM Latch by knob/lever inside, key outside. Outside knob/lever always rigid. Auxiliary latch deadlocks latch. Inside always open.	2101	5036		EW	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		FS
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		A	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	2102	5035		LH
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		F	latch deadlocks latch. STOREROOM: Latch by thumbpiece inside. Key outside.	2101	9035		DN
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/	2 P			FW	STOREROOM: Latch by thumbpiece or knob/lever inside. Key outside. Auxiliary latch deadlocks latch. ELECTRIFIED FUNCTIONS	2101	5036		EN
lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever.	2102	9035	` ∎ľ		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		EL
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		н	ELECTRICALLY UNLOCKED (Fail Secure): Outside always locked until unlocked by key or electrically energized. Auxiliary latch deadlocks latch. Inside always open.	2101	5036		EU

MORTISE LOCKSET FUNCTIONS ANSI 156.13 GRADE 1

Mortise Lockset Functions -

ANSI #CamStrike MarksF09: 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.Iso 2101 2106F11: DORMITORY Latch by knob/lever either side except when outside knob/lever locked by stop-button or projected dead- bolt. Deadbolt by key either side. Inside knob/lever retracts latch and deadbolt simultaneously leaving outside locked. Deadbolt deadlocks latch.Iso 2102 2102 2102 2102 2102 2102 2103Iso 2102 2102 2102 2102 2103Iso 2102 2102 2103F14: STOREROOM Latch by knob/lever either side. Deadbolt by key either side. Deadbolt deadlocks latch.Iso 2102 2102 2102 2102 2101 2102Iso 2102 2102 2103Iso 2102 2103F24: APARTMENT HANDLE Latch by thumbpiece either side except when outside is locked by key inside. When outside is locked, latch retracted by key outside or thumbpiece inside. Auxiliary latch deadlocks latch.Iso 2101 2101 2101 2101 2102Iso 2102 2101 2101 2102 2101 2102Iso 2102 2101 2102 2101 2102 2103Iso 2102 2101 2102 2103Iso 2102 2101 2102 2103Iso 2102 2101 2102 2101 2102 2103F25: STOREROOM Latch by thumbpiece either side except when outside thumbpiece either side except when outside thumbpiece either side except when outside 2102 2102 2103Iso 2102 2102 2103Iso 2102 2102 2103F25: STOREROOM turbpice either side except when outside thumbpiece either side except when outside	Function O/S G FA G C G C SO T	ANSI # F01: PASSAGE Latch by knob/lever either side. F02:BATHROOM* Latch by knob/lever either side. Deadbolt by turnpiece inside. Deadbolt deadlocks latch. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F19: PRIVACY* Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F22: PRIVACY Latch by knob/lever either side except when outside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	Strike 9035 9035 9035	Marks Fun I/S O/S L L L L L L L L L L L L L L L L L L L	N L L F
FOS. ENTRANCE Latch by knob/lever either side except when outside knob/lever locked by key inside, latch retracted by key inside. Auxiliary latch deadlocks latch. 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. F14: STOREROOM Latch by knob/lever either side. Deadbolt by key unside. When outside is locked, latch retracted by key outside or thumbpiece inside. F24: APARTMENT HANDLE Latch by thumbpiece either side except when outside is locked, latch retracted by key outside or thumbpiece inside. Auxiliary latch deadlocks latch. F25: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side. Paison F25: STOREROOM Latch by thumbpiece either side. Deadbolt by key either side. Paison Paison <tr< td=""><td>G G G G C</td><td>Latch by knob/lever either side. F02:BATHROOM* Latch by knob/lever either side. Deadbolt by turnpiece inside. Deadbolt deadlocks latch. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F19: PRIVACY* Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F22: PRIVACY Latch by knob/lever either side except when outside knob/ lever is locked by inside turnpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin</td><td>9035 9035 9035</td><td></td><td>L</td></tr<>	G G G G C	Latch by knob/lever either side. F02:BATHROOM* Latch by knob/lever either side. Deadbolt by turnpiece inside. Deadbolt deadlocks latch. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F19: PRIVACY* Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F22: PRIVACY Latch by knob/lever either side except when outside knob/ lever is locked by inside turnpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	9035 9035 9035		L
F11: DORMITORY Latch by knob/lever either side except when outside knob/lever locked by stop-button or projected dead-bolt. Deadbolt by key either side. Inside knob/lever retracts latch and deadbolt simultaneously leaving outside locked. Deadbolt deadlocks latch. F14: STOREROOM Latch by knob/lever either side. Deadbolt by key either side. Men outside is locked, latch retracted by key outside or thumbpiece inside. F25: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side. P3035 P3036 P40 P52: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side. P41 P52: STOREROOM Latch by thumbpiece either side except when outside thumbpiece locked by stop-button in front: then by key		Latch by knob/lever either side. Deadbolt by turnpiece inside. Deadbolt deadlocks latch. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F19: PRIVACY* Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F22: PRIVACY Latch by knob/lever either side except when outside knob/ lever is locked by inside turnpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	9035	تراپن تراپنا • اب	L
F14: STOREROOM Latch by knob/lever either side. Deadbolt by key either side. Deadbolt deadlocks latch. F24: APARTMENT HANDLE Latch by thumbpiece either side except when outside is locked by key inside. When outside is locked, latch retracted by key outside or thumbpiece inside. Auxiliary latch deadlocks latch. F25: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side. Patch by thumbpiece either side except when outside Patch by thumbpiece by stop-button in front: then by key	G 1 C	F19: PRIVACY* Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch. Deadbolt by turpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F22: PRIVACY Latch by knob/lever either side except when outside knob/ lever is locked by inside turpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	D	تر ا نا • ال.	LF
F24: APAR IMENT HANDLE Latch by thumbpiece either side except when outside is locked, by key inside. When outside is locked, latch retracted by key outside or thumbpiece inside. Auxiliary latch deadlocks latch. F25: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side. F25: STOREROOM Example Patch by thumbpiece either side. Deadbolt by key either side. F25: STOREROOM Latch by thumbpiece either side. Deadbolt by key either side. P101 P102 P103 P2102	ì c	Deadbolt by turnpiece inside. Inside knob/lever retracts latch and deadbolt simultaneously, automatically unlocking outside knob/lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coinkey assembly available. F22: PRIVACY Latch by knob/lever either side except when outside knob/ lever is locked by inside turnpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	D	ٽين - ال	LF
F25: STOREROOM "B" Body Latch by thumbpiece either side. Deadbolt by key either side. F25: STOREROOM Latch by thumbpiece either side. Latch by thumbpiece either side. P102 P103 P104 P105 P105 P106 P107 P108 P108 P109 P109 P100 P100 </td <td>ì</td> <td>Latch by knob/lever either side except when outside knob/ lever is locked by inside turnpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin</td> <td>9035</td> <td></td> <td></td>	ì	Latch by knob/lever either side except when outside knob/ lever is locked by inside turnpiece. Turning inside knob/ lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	9035		
Latch by thumbpiece either side except when outside thumbpiece locked by stop-button in front: then by key 2102	so	lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin	9035		
locks latch.		key assembly available.		└∰┘	LJ
F30: INSTITUTION Both knob/levers rigid. Auxiliary latch deadlocks latch.	ww	F31: EXIT Latch by knob/lever inside, non-removable blank trim or no trim outside. Auxiliary latch deadlocks latch.	5036	L	EX
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.	GC	DEADBOLT FUNCTIONSCamF16: DEADLOCKUSDeadbolt by key either side.210221022102	9 035		Т
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	GG	F17: DEADLOCK Deadbolt by key outside and tumpiece inside.	9035		Р
CLASSROOM SECURITY w/HOLDBACK Latch bolt retracted by knob/lever from either side unless outside is locked by key from either side. When		F18: DEADLOCK Deadbolt by key one side only.	9035		S
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	GR	F29: DEADLOCK Deadbolt by key outside. Inside turnpiece will retract but will not project deadbolt. DEADLOCK FUNCTIONS	9035	I	SC
free for immediate egress. F33: DORMITORY Latch by knob/lever either side except when projected deadbolt locks outside knob/lever and deadlocks latch.	• •	E06072: CYLINDER BY TURNPIECE Deadbolt by inside tumpiece or outside key.	2102	•	K
Deadbolt and latch by key either side. Inside knob/ lever retracts latch and deadbolt simultaneously, auto- matically unlocking outside knob/lever.	FX	E06082: COMMUNICATING SINGLE CYLINDER* Deadbolt by key from one side only.	2102		L
F33: DORMITORY	FC	E06062: DOUBLE CYLINDER Deadbolt by key either side.	2102		М
Deadbolt and latch by key either side. Inside knob/ lever retracts latch and deadbolt simultaneously, auto matically unlocking outside knob/lever.		E06092: CLASSROOM Deadbolt by outside key. Turnpiece will retract but not project deadbolt.	2102		S
F35: STORE DOOR Latch by knob/lever either side except when outside knob/lever locked by stop-button in front; then by key outside. Deadbolt by key either side. Deadbolt deadlocks latch.	AC	TURNPIECE Deadbolt by inside tumpiece. *PRIVACY INDICATOR AVAILABLE	2102	•	X

CYLINDRICAL LEVERSETS ANSI 156.2 GRADES 1 & 2

SURVIVOR SERIES

Marks USA Survivor Series locksets are the most durable cylindrical lever locksets. The series is offered in four lever styles, conventional cylinder, IC core for "Best" size cores and Schlage[®] as well as others. The Survivor Series locksets are backed by Marks lifetime mechanical warranty. All functions are available in six standard finishes, are UL Listed for 3-hour fire rating, and satisfy ADA requirements.

•			2	195/26D American Lever Shown	Electrified Models Available		495/26 Titan Lever Shown
			Sec.	Cr	295/10B escent Leve Shown	9r 	
	KS GRADE 1 295, 395, 495 IC CORE CYL.* 395 Not Available IC Core		(S GRADE 2 275, 375, 475 IC CORE CYL.* 375 Not Available IC Core	DESCRIPTION	ANSI #	FINISH GROUPS	STANDARD FEATURES • Backset: 2-3/4"; 2-3/8", 3-3/4" & 5" Optional • Levers: Solid cast Zamac; w/ 1/2" return (Except 395, 495, 375 & 475) • Door thickness: 1-5/8" - 1-7/8"; 1-3/8" doors use K1904 spacer. • Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys • UL Listed, 3 hour fire rated
Ν		N	_	PASSAGE	F75		95 Series:
L	_	L	-	PRIVACY	F76		Latch #1834, Front: 1-1/8" x 2-1/4"; Throw: 9/16"; Stainless steel no:
LK	—	—		PRIVACY	F76 MOD.		Roses: Thru-bolted, 3-7/16" dia., spring loaded 2-#10 thru-bolts Strike: #1135, 4-7/8" ASA curved lip strike
Р		Р	_	PATIO	F77		75 Series:
DC	RDC	DC	RDC	COMMUNICATING	F80]	Latch #1134, Front: 1-1/8" x 2-1/4"; Throw: 1/2"; Stainless steel nos
A	RA	A		ENTRY	F81		Roses: Thru-bolted, 3-1/4" dia., spring loaded 2-#10 thru-bolts
B	RB	В		ENTRY	F82A		• Strike: #1136, 2-3/4" "T" strike
AB	RAB	AB	RAB	ENTRANCE	F109	-	American Lever
AQ	—	AQ	— DC	EXIT	F83	4	
S F	RS RF	S F	RS RF	CLASSROOM STOREROOM	F84 F86	4	#10 Thru-bolts
DW	RDW	DW	RDW	INSTITUTION	F87	{	
DA	RDA	DW	RDA	VESTIBULE	F88	3, 4,	
FQ	_	FQ	_	EXIT	F89	3, 4, 10, 10B,	
T	RT	T	RT	CORRIDOR	F90	26, 26D	
ΤK	RTK	_	_		F90 MOD.	1	Retractor
GB	RGB	—	_	STORE DOOR	F91]	Spring Loaded Roses
BS	RBS	BS	RBS	SERVICE STATION LOCK	F92]	
Н	—	Н	_	HOTEL	F93	ļ	Grade 1
DB	RDB	—	_	CLASSROOM INTRUDER	F110	ļ	95 Series Leversets Tested To
DO	_	DO	_	DUMMY TRIM OUTSIDE	_	Į	Twice BHMA Cycles
DT	_	DT	—	FULL DUMMY TRIM			I WICL DI INIA VICLES
NB	-	NB	—	COMMERCIAL PASSAGE	F111	ł	
FB	RFB	FB	RFB	COMMERCIAL STOREROOM	F112	{	* Standard & HI-SECURITY™ IC Core Models: Interchangeable Core models for 6 or 7 pin cores
SB	RSB RFEL	SB	RSB	COMMERCIAL CLASSROOM	F113	{	Interchangeable Core models for 6 or 7 pin cores
EE1		_	—	ELECTRICALLY LOCKED	—	1	
FEL FEU	RFEU			ELECTRICALLY UNLOCKED		1	Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. IC Core Tailpieces ARE Included.

CYLINDRICAL LEVERSETS ANSI 156.2 GRADES 1 & 2

CLUTCH SYSTEM



• Extend to 2-1/4" door thickness with D7 option



Outside Rose

CYLINDRICAL LEVERSETS ANSI 156.2 GRADES 1 & 2

EASY INSTALLATION

Survivor door preparation is simplified with the fast and accurate, easy to use J295 installation tool. One side is for the 2-3/4" backset, the other for the 2-3/8" backset. For use with either wood or metal doors.



Uses Most Available Cylinders

Our locksets accept many other OEM standard, HI-SECURITY™ and IC Core cylinders using MARKS adapter tailpieces.

Cylindrical Lock Tailpieces



Cylindrical IC Core Tailpieces



CYLINDRICAL LOCK TAILPIECES							
PART #	FUNCTION	CYLINDER					
1903	AB, B, DA (ext.), DW, F, FEL, FEU						
1903S	S, DA (int.), DB, DC, SB, T	MARKS 1982					
1903-L	AB, B, DA (ext.), DW, F, FEL, FEU	Arrow PK 100C, Ilco 705,					
1903S-L	S, DA (int.), DB, DC, SB, T	Lori 1539, Sargent 13-3266, Abloy, ASSA 65673, 65691					
F1903-C	AB, B, DA (ext.), DW, F, FEL, FEU	Schlage 23-001, Primus,					
F1903S-C	S, DA (int.), DB, DC, SB, T	Corbin-Russwin 2000-034					
A1903H	Н	Marks 1982H, Schlage 23-014					
	IC CORE TAILPIECE	S					
HR1984	AB, B, DA (ext.), DW, F, FEU, FEL	6 or 7 pin Marks, KSP,					
HR1984S	S, DA (int.), DB, DC, SB, T	Best°, Falcon, Medeco°, Keymark™, Sargent°, Schlage° Small Format					
HR1984-G	AB, B, DA (ext.), DW, F, FEU, FEL	6 or 7 nin Corbin					
HR1984S-G	S, DA (int.), DB, DC, SB, T	6 or 7 pin Corbin					
AR1989-Y	AB, B, DA (ext.), DW, F, FEU, FEL	6 or 7 pin Yale					
AR1989S-Y	S, DA (int.), DB, DC, SB, T						
AR1999-M	AB, B, DA (ext.), DW, F, FEU, FEL	Medeco [®]					
AR1999S-M	S, DA (int.), DB, DC, SB, T						
F1903-F19	AB, DW, F	6 pin Schlage°					
F1903S-F19	S, DA, DB, DC, SB, T	Large Format					
R1981	Spac	er					
R1983	Security	Disc					

CYLINDERS

The Grade 1 Survivor is supplied with 6 pin cylinders in MARKS "C" keyway with 2 nickel-silver keys.

The Grade 2 Survivor is supplied with 5 pin cylinders in MARKS "C" keyway with 2 brass keys.

Grade 1 and Grade 2 are also available in 6 or 7 pin IC Core models for Best®, Corbin-Russwin, Medeco®, "Keymark™", Schlage® & Yale sizes.

ADA • GRADES 1 & 2 • MEETS BY AMERICA

 American & Crescent style levers returning to within 1/2" of door surface



- · Satisfies all Federal ADA and State Disability requirements
- ANSI/BHMA specification 156.2 (1996) Series 4000, Grade 1 & 2
- UL Listed for 3 hour fire rating

SURVIVOR SERIES REX & ELECTRIFIED LEVERSETS ANSI 156.2 GRADES 1 & 2

SURVIVOR WITH REQUEST TO EXIT -

Our Grade 1 Electrified Survivor Series locksets featuring "*The Clutch*" are available for operation as either electrically locked or unlocked. When locked, the Survivor's clutch disengages the outside lever allowing it to turn freely without opening the latch. The Grade 1 Survivor Series Cylindrical Leverset incorporates a *Request to EXit* switch in both the Electrified (FEL & FEU) and Storeroom functions. Activating the inside lever for egress initiates the built-in REX output, providing a momentary signal for the access control REX input for alarm shunt during egress with all the features of the Survivor Electrified Lockset



MARKS # EA195, EA295, EA395, EA495 REX LEVERSETS		FUNCTION	ANSI #	DESCRIPTION	FINISH
CONVENTIONAL CORE	IC CORE*				GROUPS
F	RF	STOREROOM	F86	Latch by lever inside. Outside lever always locked.	
FEL	RFEL	ELECTRICALLY LOCKED	_	Outside always locked electrically. Open by key outside, switch or loss of power. Latch by lever inside.	3, 4, 10, 10B, 26, 26D
FEU	RFEU	ELECTRICALLY UNLOCKED	_	Outside always locked until unlocked by key or electrically energized. Latch by lever inside.	10, 200

MARKS # 195, 295, 395, 495 ELECTRIFIED LEVERSETS		FUNCTION	DESCRIPTION	FINISH
CONVENTIONAL CORE	IC CORE*			GROUPS
FEL	RFEL	ELECTRICALLY LOCKED	Outside always locked electrically. Open by key outside, switch or loss of power. Deadlocking latch by lever inside. Lever only.	3, 4, 10, 10B,
FEU	RFEU	ELECTRICALLY UNLOCKED	Outside always locked until unlocked by key or electrically energized. Deadlocking latch by lever inside. Lever only.	26, 26D

STANDARD FEATURES

- Backset: 2-3/4"; 2-3/8", 3-3/4" & 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
- 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 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
- Request to Exit Switch: Single pole, double throw, 3 amp,125 AC, wired either normally open or normally closed (*REX Switch is not standard on electrified leverset*)
- Features "The Clutch" for trouble free service
- UL Listed, 3 hour fire rated

★ 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.

CYLINDRICAL LEVERSETS ANSI 156.2 GRADE 2

175 ECONOMY SERIES -

Marks USA New 175 Grade 2 Economy Series gives you the performance and quality of a Grade 1 lockset at a Grade 2 price. Perfect for commercial applications in Office Buildings, Schools, Universities, Hospitals and much more. This series is offered in conventional cylinder, IC core for "Best" size cores, Medeco[®], Corbin and Schlage[®] as well as others. All functions are available in two standard finishes, are UL Listed for 3-hour fire rating, satisfy ADA requirements and are backed by Marks lifetime mechanical warranty.



MARKS # 175				STANDARD FEATURES			
COMM. CYL.	IC CORE CYL.*	FUNCTION	ANSI #	FINISH GROUPS	• Backset: 2-3/4" • Latch #1134, Front: 1-1/8" x 2-1/4"		
N	_	PASSAGE	F75		Levers: Solid cast Zamac; w/ 1/2" return		
L	_	PRIVACY	F76		 Roses: Thru-bolted, spring loaded 2-#10 thru-bolts (Inside rose cover included) 		
Р	_	PATIO	F77	_	• Strike: #1145/32D		
DC	RDC	COMMUNICATING	F80		Door thickness: 1-5/8" to 1-7/8"		
AB	RAB	ENTRY	F109		 Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys 		
AQ	_	EXIT	F83				
S	RS	CLASSROOM	F84				
F	RF	STOREROOM	F86				
DW	RDW	INSTITUTION	F87	F87 26D, 10B F88 F89 F90 Image: Constraint of the second se	-IC Core		
DA	RDA	VESTIBULE	F88		Cylinder		
FQ	_	EXIT	F89				
Т	RT	CORRIDOR	F90				
BS	RBS	SERVICE STATION LOCK	F92				
DO	_	DUMMY TRIM OUTSIDE	_				
DT	_	FULL DUMMY TRIM	_				
NB	_	COMMUNICATING PASSAGE	F111				
FB	RFB	COMMUNICATING STOREROOM	F112				
SB	RSB	COMMUNICATING CLASSROOM	F113		* Standard & HI-SECURITY™ IC Core Models:		
		LEVERS ARE F • IC Core Models: Tailpieces			Accepts: Marks, Marks HI-SECURITY™, Core Models: Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®. IC Core Tailpieces ARE Included.		

CYLINDRICAL KNOB/LEVER FUNCTIONS ANSI 156.2 Grades 1 & 2

Cylindrical Lever Functions -----

ANSI # CODE	Marks Functio	n	ANSI# CODE	Marks Function		
F75 PASSAGE:	I/S O/S		F90 (MOD.) HOSPITAL/PRIVACY:	I/S O/S		
Latch by knob/lever either side.		N	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		тк	
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.		L	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 add	•	GB	
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 emergency turn-knob or closing door.		LK	side. 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.		BS	
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.		Р	Inside knob/lever always opens latch. F93 HOTEL: Deadlocking latch by knob/lever inside. Outside knob/			
F80 COMMUNICATING: Key both sides. Locks or unlocks either knob/lever independent of the other. Deadlocking latch.		DC	lever always locked. Inside push-button projects indica- tor on cylinder face shutting out all keys except emer- gency key. Turning inside knob/lever or closing door releases push-button.		Н	
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.		A	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		AB	
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.		В	inside button, outside knob/lever remains locked. Deadlocking latch. 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	•	DB	
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 manu-		AQ	DUMMY TRIM: Outside only, rigid.	þ-	DO	
ally. F84 CLASSROOM:	1 =1		DUMMY TRIM: Both sides, rigid.		DT	
Deadlocking latch by knob/lever inside. Outside knob/lever locked or unlocked by key.		S	F111 COMMUNICATING PASSAGE: Blank outside. Deadlocking latch by knob/lever inside.	¢.	NB	
F86 STOREROOM: Deadlocking latch by knob/lever inside, key outside. Outside knob/lever always locked.		F	F112 COMMUNICATING STOREROOM: Blank outside. Deadlocking latch by key only. Knob/lever always locked.		FB	
F87 INSTITUTION: Both knob/levers always locked. Deadlocking latch by key both sides.	•••••• <u>[]</u>]••••••	DW	F113 COMMUNICATING CLASSROOM: Blank outside. Inside knob/lever locked or unlocked by		SB	
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.		DA	key. Deadlocking latch. ELECTRICALLY LOCKED - FEL: (<i>Fail Safe</i>) Outside always locked electrically. Open by key		FEL	
F89 EXIT: Deadlocking latch by knob/lever inside. Outside always locked.		FQ	outside, switch or loss of power. Deadlocking latch by lever inside. Lever only.		<u> </u>	
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.		т	(Fail Secure) Outside always locked until unlocked by key or electrically energized. Deadlocking latch by lever inside. Lever only.		FEU	

DEFENDER SERIES TUBULAR DEADBOLTS & CYLINDRICAL CARTRIDGE DEADLATCHES

DEFENDER SERIES DEADBOLTS & DEADLATCHES -

In addition to our tubular style deadbolts, Marks USA has now developed a cylindrical cartridge deadlatch (145 Series). The result is an easy to install deadlocking latch with a stainless steel nose and 9/16" throw. The Defender series are available in both conventional as well as IC core cylinder models.



MARKS # 130				FINISH
COMMERCIAL CYLINDER	IC CORE CYLINDER*	DESCRIPTION	ANSI #	GROUPS
К	RK	CYLINDER x TURNPIECE	E0151	
L	RL	COMMUNICATING SINGLE CYL	E0161	
М	RM	DOUBLE CYLINDER	E0141	3, 10, 10B, 26D, 32, 32D
S	RS	CLASSROOM	E0171	
Х	_	TURNPIECE x BLANK PLATE	E0191	

STANDARD FEATURES

- Bolt: 1" throw
- · Unitized assemblies for 2-1/8" bore
- Strike: #1335, 2-3/4" x 1-1/8" strike
- Door thickness: 1-5/8" to 1-7/8"
- Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
- 2-3/8" Backset
- Latch: 1" x 2-1/4" front

★ Standard & HI-SECURITY™ 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.



MARKS # 145				FINISH
COMMERCIAL CYLINDER	IC CORE Cylinder*	DESCRIPTION	ANSI #	GROUPS
К	RK	CYLINDER x TURNPIECE	E0121	
L	RL	COMMUNICATING SINGLE CYL	E0131	
М	RM	DOUBLE CYLINDER	E0111	3, 10, 10B, 26D, 32, 32D
Х	_	TURNPIECE X BLANK PLATE	_	200, 02, 320
KL	RKL	CYLINDER BY LEVER	_	

STANDARD FEATURES

- · 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: 1-3/8" to 2-3/8"
- Cylinder: MARKS "C"keyway, 6 pin w/ 2 keys
- Latch: 1-1/8" x 2-1/4" front
- UL Listed, 3 hour fire rated

* Standard & HI-SECURITY™ IC Core Models: Interchangeable Core models for 6 or 7 pin cores (not included).

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

DEFENDER SERIES TUBULAR DEADBOLTS & CYLINDRICAL CARTRIDGE DEADLATCHES



The Defender's steel shutters on the interior assembly conceal and protect the two hardened 1/4" mounting bolts which thru-bolt

MARKS

130K Shown

- PROTECTIVE STEEL SHUTTERS



SIMPLE FAST ASSEMBLY

- Defender is designed for quick easy installation
- One piece assemblies
- Unitized exterior and interior trim assemblies have no loose components
- Tailpiece orientation and latch positioning, required on other deadbolts, is unnecessary
- Trim and latch are fully reversible and can be assembled randomly

ONE CYLINDER FITS ALL

The Defender utilizes standard key-in-knob cylinders; same as MARKS cylindrical locksets. This important feature eliminates extra inventory of special cylinders making the key-in-knob cylinder inventory more versatile.

- Provides access to largest variety of keyways
- Models also available for 6 or 7 pin IC cores (Best[™] size)

EASY RETROFIT DEADBOLT

- Fits standard 2-1/8" diameter door prep
- The Defender offers a choice of tailpieces for MARKS & other OEM cylinders
- Fits 1-1/4" to 2-1/4" thick doors (Normally supplied for 1-3/4" door)
- Marks USA adapter tailpieces available for OEM conventional & IC Core cylinders



	PART #	TAILPIECES FOR 130 DEADBOLTS				
		DOUBLE CYLINDE	R			
ers	1373	1-5/16" to 1-3/8"				
	1374	1-5/8" to 2"	MARKS 1382DC			
	1375	2-1/8" to 2-3/8"				
SINGLE CYLINDER						
	1389	1-3/4" to 2-1/4"	MARKS 1382			
	TAILPIECES FOR 145 DEADLATCHES					
	1403	1-5/8" to 1-7/8"	MARKS			
	1405	2" to 2-1/4"	TAILPIECE			
	F1403-C	1-5/8" to 1-7/8"	SCHLAGE®			
	F1405-C	2" to 2-1/4"	TAILPIECE			
	1403-L	1-5/8" to 1-7/8"	LORI / ILCO			
	1405-L	2" to 2-1/4"	TAILPIECES			



Conventional

Standard Door Prep: 2-1/8" bore

"S" Function Door Prep: 1-1/2" bore

IC Core

CUSTOM LOCKSET DIVISION WE MAKE LOCKSETS TO SUIT YOUR NEEDS

About Marks USA

MARKS USA was established in 1977 to serve a growing demand for a mortise lock manufacturing company who would satisfy the needs of an expanding market. Since then, the product line has grown to include residential and commercial locksets to meet and exceed the most stringent UL and BHMA/ANSI specifications. In 1989, the *Custom Lockset Division* was created to accommodate customers with special requirements of either lock function or design. Custom locksets have been developed for municipal and commercial applications as shown. These are various custom locksets developed to accommodate our customers needs. This is only a sampling of our solutions. We at the *Custom Lockset Division* welcome the opportunity to respond to special applications requiring a custom engineered lock product. We look forward to the challenge.



LifeSaver Grade 1 Series 195BH **D-LIG SLIDE BEHAVIORAL HEALTH CYLINDRICAL LOCKSETS**

SERIES 195BH						
MAR	KS #					
COMM. CYL.	ACCEPTS IC CORE CYL.*	DESCRIPTION	ANSI #	FINISH		
N	—	PASSAGE	F75			
L	—	PRIVACY	F76			
В	RB	ENTRY	F82A			
S	RS	CLASSROOM	F84			
F	RF	STOREROOM	F86			
DW	RDW	INSTITUTION	F87			
DB	RDB	CLASSROOM INTRUDER	F110	32D		
DO	—	DUMMY TRIM OUTSIDE	—	520		
DT	—	FULL DUMMY TRIM	—			
NB	—	COMM. PASSAGE	F111			
FB	RFB	COMM. STOREROOM	F112			
SB	RSB	COMM. CLASSROOM	F113			
FEL	RFEL	ELECTRICALLY LOCKED				
FEU	RFEU	ELECTRICALLY UNLOCKED				



STANDARD FEATURES:

- 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
- · Meets 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", consult factory for thicker doors
- Cylinder: Conventional Key n Knob 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

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.







— LifeSaver Grade 1 Series 5BH — D-Lig Slide Behavioral Health Mortise Locksets

SERIES 5BH					
MARKS #	FUNCTION*	ANSI #	FINISH		
KEYED SINGLE CYLINDER, NO DEADBOLT					
DW	VESTIBULE				
EW	STOREROOM	F07			
J	CLASSROOM	F05	200		
GL	INSTIT. PRIVACY	F26	32D		
EL	ELECTRICALLY LOCKED				
EU	ELECTRICALLY UNLOCKED				
KEYED DOUBLE CYLINDER, NO DEADBOLT					
GC	INTRUDER LATCHBOLT	F32			
GG	CLASSROOM SECURITY		32D		
ww	INSTITUTIONAL	F30			
	KEYLESS				
N	PASSAGE	F01	200		
LJ	PRIVACY	F22	32D		
DUMMY TRIM					
DI	DUMMY TRIM INSIDE				
DO	DUMMY TRIM OUTSIDE		32D		
DT	FULLY DUMMY				

*Consult Factory for more available functions

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.**

STANDARD FEATURES:

- 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
- Meets BHMA 156.34 Anti Ligature Trim Standard
- · Tamper Resistant mounting screws
- · Ligature Resistant ADA Thumbturn available where applicable
- Strike: #1135, 4 7/8" ASA curved lip Strike
- · Door Thickness: 1 3/4", consult factory for thicker doors
- Cylinder: Conventional Key n Knob 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











LifeSaver 195SS SERIES - LEVERS -INSTITUTIONAL LIFE SAFETY CYLINDRICAL LOCKSETS

SERIES 195SS					
MAR	RKS #			FINISH	
COMM. CYL.	IC CORE CYL.*	DESCRIPTION	ANSI #	GROUPS	
N	_	PASSAGE	F75		
L	-	PRIVACY	F76	1	
LK	-	PRIVACY	F76 MOD.	1	
Р	_	PATIO	F77		
DC	RDC	COMMUNICATING	F80		
В	RB	ENTRY	F82A		
AQ	-	EXIT	F83	1	
S	RS	CLASSROOM	F84	1	
F	RF	STOREROOM	F86	1	
DW	RDW	INSTITUTION	F87	1	
DA	RDA	VESTIBULE	F88		
FQ	—	EXIT	F89	32D	
T	RT	CORRIDOR	F90	520	
TK	RTK	HOSPITAL/PRIV.	F90 MOD.	1	
GB	RGB	STORE DOOR	F91	1	
BS	RBS	SVC. STATION LOCK	F92		
Н	—	HOTEL	F93	1	
DO	_	DUMMY TRIM OUTSIDE	_		
DT	-	FULL DUMMY TRIM	_	1	
NB	-	COMM. PASSAGE	F111	1	
FB	RFB	COMM. STOREROOM	F112	1	
SB	RSB	COMM. CLASSROOM	F113		
FEL	RFEL	ELECTRICALLY LOCKED			
FEU	RFEU	ELECTRICALLY UNLOCKED			
				PACKED 6 PER CASE	



	Stand	lard	Features
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- 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
- Roses: Thru-bolted, spring loaded, #10 thru-bolts
- Strike: #1135, 4-7/8" ASA curved lip strike
- Door thickness: 1-5/8" to 1-7/8"
- Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
- Stainless steel retractor
- Clutch

OPTIONS	CODE	
For 2" doors	D1	ļ
For 2-1/4" doors	D2	
Over 2-1/4" - 4" thickness	D9	
2-3/8" backset, 1" x 2-1/4" face	E6	
2-3/4" backset, 3/4" throw, Gr. 1	E8	ļ
5" backset, 9/16" throw, Gr. 1	E9	
3-3/4" backset, 9/16" throw, Gr. 1	E10	
Less cylinder	G3	
2-3/4" "T" strike	S3	

DE	OPTIONS	CODE
1	Sargent conventional cylinder	F8
2	Corbin conventional cylinder	F9
9	Corbin 6 pin IC core	F12
6	Yale 6 pin IC core	F14
3	Sargent IC core	F20
9		

* 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. WHEN ORDERING IC CORE CYLINDER, ADD THE PREFIX "R" TO THE PART NUMBER ie: 5SS55RA/32D

LifeSaver⁻⁻ 5SS19 SERIES - LEVERS INSTITUTIONAL LIFE SAFETY MORTISE LOCKSETS

	Standard Features		MARKS #			SERIES S
Performance Specifi				FUNCTION	ANSI #	5 & 5
Life Test:	1,500,000 cycles minimum.		COMM.			FINIS
rim Specifications			CYL.			GROUI
Exterior & Interior T		1 * 1		YLINDER, NO DEADBOLT	_	
thru-bolted roses	interior and exterior tapered levers recessed		D	OFFICE VEST.		
	ally designed integral grooved turn knob for	oldorly and	DW	VESTIBULE		
	<i>(Patent D</i> #587556) on some functions.		E	OFFICE	F04	
	sure smoothness of operation		EW	STOREROOM	F07	
Clutch			J	CLASSROOM	F05	
Cylinder:	Solid stainless steel cylinders with solid sta	ainiess steel	JM, JR	HOSPITAL	F06	
	security collars; Optional HI-SECURITY™		GL	INSTITUTIONAL PRIVACY	F26	
	4-7/8" curved lip stainless steel w/tamperp		EL			
	1-3/4" standard; Extended range available		EU	ELECTRICALLY UNLOCKED		
Door Prep:	ANSI A115.1 lock face cutout, with 2-1/8" the for knob/rose assembly	hrough	KEYED SINGLE C	YLINDER, WITH DEADBOLT	F08.	
Paakaatu	5 Series: 2-3/4" standard, 55 Series: 2-1/2	" ontional	A	ENTRANCE	F00, F10	
	Adjustable bevel steel backplate 1-1/4" x 8		В	ENTRANCE	F21	
LUCK FIUIIL.	Cover plate 1/16" thick with tamper proof s		F	DORMITORY	F12	
Latch:	Solid stainless steel with antifriction latch le		FS	DORMITORY		
	3/4" throw (reversible))	FW	DORMITORY	F13	
Aux. Deadlatch:	1/2" throw, (reversible)		KEYED DOUBLE	CYLINDER, NO DEADBOLT		
Case:	Stamped steel 3/32" thick, zinc dichromate	c · · ·	G	APARTMENT	F09	
Hubs:	Steel, 9/32" on diamond, 5/16" on square w	w/security separator	GC	INTRUDER LATCHBOLT	F32	201
Hub Lock Arm:	(to lock hub) Steel 1/8" thick		GG	CLASSROOM SECURITY		321
Spindles:	Independent spring-loaded spindles		GR	CLASSRM. SEC. w/HOLDBACK		
			ww	INSTITUTIONAL	F30	
BHMA (III)			KEYED DOUBLE	CYLINDER, WITH DEADBOLT		
			AC	ENTRANCE	F35	
	OPTION	29/32" 7/16"	С	STOREROOM	F14	
	5SS19F/32D		FC	INTRUDER DEADBOLT	F34	
Contraction of the local division of the loc	Shown \rightarrow 1-1/4" \leftarrow 1	— 2-3/4"→ Backset	FA	DORMITORY	F11	
1	1-29/32"		FX	DORMITORY	F33	
1		↑ 1-9/32"	KEYLESS	•		
a		↓ ♠	N	PASSAGE	F01	
4	7-1/4"	6-1/16	L	BATHROOM	F02	
7		⊥	LF	PRIVACY	F19	
		ϕ	LJ	PRIVACY	F22	
15			EX	EXIT	F31	
~ ~			DUMMY TRIM			
			DI	DUMMY TRIM INSIDE		
			DO	DUMMY TRIM OUTSIDE		
1						
A.		vacy Access	DT	FULLY DUMMY		
		1 Shown; Code A25	Interchangeable Core	II-SECURITY™ IC Core Mode models for 6 or 7 pin cores (not included M, Medeco®, KeyMark™, Falcon, Schlage). Accepts:	
Cat			ADD THE PREFIX "R	RE Included. WHEN ORDERING IC CO "TO THE PART NUMBER ie: 5SS55R		DER,
.6		CODE:	outside lever is locke inside lever or closing	ever either side except when d by inside turnpiece. Turning g door unlocks outside lever. de, remove emergency button,	1-1/4" * 7/8" [7/8"	

insert emergency key in access hole and turn.

Optional coin key assembly available.

2-1/2" i-

Option

INSTITUTIONAL LIFE SAFETY CYLINDRICAL LOCKSETS ANSI 156.2 GRADE 1 & MORTISE DEADLOCKS ANSI 156.5 GRADE 1



MARKS # 1 SS55				FINISH		
COMM. CYLINDER	IC CORE CYLINDER*			GROUPS		
KEYED SING	KEYED SINGLE CYLINDER, WITH DEADBOLT					
к	RK	CYLINDER x KNOB	E0121	220		
KEYLESS	32D					
N	_	PASSAGE	F75			

* 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.



MARKS # 31SS55 COMM. IC CORE CYLINDER CYLINDER*		FUNCTION	ANSI #	FINISH GROUPS	
KEYED SING					
К	RK	CYLINDER x KNOB	E06071	32D	
S	RS	CLASSROOM	E06091		

* 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.

STANDARD FEATURES

PERFORMANCE SPECIFICATIONS

- Life Test: 1,500,000 cycles minimum.
- ANSI Test: Meets or exceeds all operational and security tests of ANSI specifications A156.2-2003 for series 1000, Grade 1.
- Fire Test: UL Listed, 3 hour fire rated.

TRIM SPECIFICATIONS

- Exterior & Interior Trim:
- Solid stainless steel interior and exterior tapered knobs recessed into thru-bolted roses
- Specially designed finger indented safety knobs with recessed grip and ergonomically designed integral grooved turn knob for elderly and handicapped access (*Patent* #D587556).
- · Needle bearings ensure smoothness of operation

1SS55K Cylindrical Deadlatch Lockset: ANSI E0121 Cylinder x Knob

Latch by knob inside, key outside.

Strike:	#1136, 2-3/4" "T" strike; #1135 4-7/8" ASA strike optional	
Door Prep:	ANSI 115.2	
Latch:	ANSI 156.2, Grade 1, 3 Hour fire rated	
Door Thickness:	1-3/4"	
Backset:	2-3/4" Backset; 3-3/4" and 5" backsets also available	
Latch Face:	1-1/8" x 2-1/4" with tamper proof screws	
Cylinder:	Solid brass cylinder, 6-pin, "C" keyway;	
	Optional HI-SECURITY™ cylinders available	
1SS55N Cylindrical Lockset: ANSI F75 Passage		

Latch by knob either side, always open.

	, anayo opon
Strike:	#1136, 2-3/4" "T" strike
Door Prep:	ANSI 115.2
Latch:	ANSI 156.2, Grade 1, 3 Hour fire rated
Backset:	2-3/4" backset standard, 2-3/8" backset optional;
	3-3/4" and 5" backsets also available
Latch Face:	1-1/8" x 2-1/4" with tamper proof screws
Latch Throw:	9/16"

STANDARD FEATURES

PERFORMANCE SPECIFICATIONS

- Life Test: 1,500,000 cycles minimum.
- ANSI Test: Meets or exceeds all operational and security tests of ANSI 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 ANSI E06071 Cylinder x Turnpiece

Deadbolt by outside key. Interior safety knob will retract but not project deadbolt.

Backset:	2-3/4"
Strike:	#4035 1-1/8" x 3-1/8" standard,
	#3135 4-7/8" x 1-1/4" optional
Bolt Throw:	1" Stainless steel with hardened roll pins
Case:	Stamped steel
Front:	1-1/16" x 4-5/8" adjustable bevel
Cylinder:	Solid brass cylinder, 6-pin,"C" keyway.
	Optional HI-SECURITY [™] cylinders available.

LifeSaver SS55 SERIES - KNOBS INSTITUTIONAL LIFE SAFETY MORTISE LOCKSETS

Series Institutional Life Safety Locksets -

Marks USA Custom Lock Division has developed ANSI Grade 1 Institutional Life Safety Locksets to address Managed Liability, Accident Prevention, Life Safety and Security in Behavioral Health Care Institutions. The shape and construction of the SS55 & SS19 Series locksets are designed to restrict the attachment of lines, laces, etc. to door knobs and levers. In addition, with the knobs/ levers recessed into the rosettes, the chance of capturing a line between the knob/lever and rosette is substantially eliminated.

MARKS # 5 & 55 SS55		FUNCTION	ANCI #	FINISI
COMM. CYL.	IC CORE CYL.*	FUNCTION	ANSI #	GROUF
KEYED SIN	IGLE CYLIN	DER, NO DEADBOLT		
D	RD	OFFICE VEST.	OFFICE VEST.	
DW	RDW	VESTIBULE		
E	RE	OFFICE	F04	
EW	REW	STOREROOM	F07	
J	RJ	CLASSROOM	F05	
JM, JR	RJM, RJR	HOSPITAL	F06	
GL	RGL	INSTITUTIONAL PRIVACY	F26	
EL	REL	ELECTRICALLY LOCKED		
EU	REU	ELECTRICALLY UNLOCKED		
KEYED SIN	IGLE CYLIN	DER, WITH DEADBOLT		
A	RA	ENTRANCE	F08, F10	
В	RB	ENTRANCE	F21	
F	RF	DORMITORY	F12	
FS	RFS	DORMITORY		
FW	RFW	DORMITORY	F13	
	UBLE CYLI	NDER, NO DEADBOLT		
G	RG	APARTMENT	,	
GC	RGC	INTRUDER LATCHBOLT F32		
GG	RGG	CLASSROOM SECURITY		32D
GR	RGR	CLASSROOM SECURITY w/HOLDBACK		020
ww	RWW	INSTITUTIONAL	F30	
		NDER, WITH DEADBOLT		
AC	RAC		F35	
C	RC	STOREROOM	F14	
FC	RFC	INTRUDER DEADBOLT	F34	
FA	RFA	DORMITORY	F11	
FX	RFX	DORMITORY	F33	
KEYLESS				
N	<u> </u>	PASSAGE	F01	
L		BATHROOM	F02	
LF	<u> </u>	PRIVACY F19		
LJ		PRIVACY F19 PRIVACY F22		
EX		EXIT F31		
			1.01	
		DUMMY TRIM INSIDE	1	
DO	<u> </u>			
DT	<u> </u>	FULLY DUMMY	L	
* Standard	& HI-SECUR	TY™ IC Core Models: Interchangeab	e Core model	s

* 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



STANDARD FEATURES

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.
- Fire Test: UL Listed, 3 hour fire rated.

TRIM SPECIFICATIONS

Exterior & Interior Trim:

- Solid stainless steel interior and exterior tapered knobs recessed into thru-bolted roses
- Specially designed finger indented safety knobs with recessed grip and ergonomically designed integral grooved turn knob for elderly and handicapped access (*Patent #D587556*)
- · Needle bearings ensure smoothness of operation
- Cylinder: Solid brass cylinders with solid brushed chrome security collars. Optional HI-SECURITY™ 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. Backset: 5 Series: 2-3/4" standard, 55 Series: 2-1/2" optional 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). 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 with security separator. Hub Lock Arm: (to lock hub) Steel 1/8" thick. Spindles: Independent spring-loaded spindles.

PD SERIES HOSPITAL LOCKSETS Cylindrical & Mortise Push/Pull Paddlesets Cylindrical ANSI 156.2 Grade 1 & Mortise ANSI 156.13 Grade 1

PD SERIES HOSPITAL LOCKSETS -

Our unique cylindrical and mortise hospital push/pull paddlesets feature universal assemblies where you can choose to install handles to point two-up or two-down or one-up and one-down. No handing needed. Marks USA design innovation also produced an improved short angle design meaning easier hands free push/pull for the user. Great retrofit, superior for new construction!

MARKS # 1 F	PD FUNCTION A	NSI #	FINISH	GROUPS
KEYLESS				32D
Ν	PASSAGE	F75		520
MARKS # 5 & 55 PD	FUNCTION		ANSI #	FINISH GROUPS
KEYED SING	LE CYLINDER, NO DEADBOLT			
D	OFFICE VEST.			
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			
KEYED SING	LE CYLINDER, WITH DEADBOLT			
A	ENTRANCE	r	F08, F10	
В	ENTRANCE		F21	
F	DORMITORY		F12	
FS	DORMITORY			
FW	DORMITORY		F13	
FD	APARTMENT	1	F20	
Н	OTEL		F15	
LH	PECIAL PRIVACY			32D
KEYED DOU	BLE CYLINDER, NO DEADBOLT			-
G	PARTMENT		F09	
GC	INTRUDER LATCHBOLT		F32	
GG	CLASSROOM SECURITY			
GR	CLASSROOM SECURITY w/HOLD	DBACK		
WW	INSTITUTIONAL		F30	
KEYED DOU	BLE CYLINDER, WITH DEADBOL	T		
AC	ENTRANCE		F35	
С	STOREROOM		F14	
FC	INTRUDER DEADBOLT		F34	
FA	DORMITORY		F11	
FX	DORMITORY		F33	
KEYLESS	•			
N	ASSAGE		F01	
L			F02	
 LF			F19	
LJ	PRIVACY			
EX	EXIT		F22 F31	
•				

* 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.





STANDARD FEATURES

- Cylindrical:
- Backset: 2-3/4" standard, 2-3/8", 3-3/4" and 5" optional
- Strike: #1136, 2-3/4" "T" strike; #1135 4-7/8" ASA strike optional

Government standard #161

Mortise:

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

- Door Thickness: 1-3/4", self adjusting for thicker doors
- ANSI-A156.2, Grade 1
- Lead lining and engraving available
- ADA Compliant
 Non-Handed
- Functional, modern design with variable mounting positions
- Standard 32D finish, consult factory for available finishes
- Easily reversible configuration for push or pull styles

I-QWIK LITE ELECTRONIC ACCESS CONTROL **NO-NONSENSE ACCESS CONTROL RIGHT OUT OF THE BOX!** Battery Pack 4 "AA" Batteries Included CableGard™ 16 Digit Tactile Metal Keypad

IQ1LITE Cylindrical Model Shown; 19 Black Powder Coat finish with 26D Satin Chrome Plated American Levers

MARKS #		LOCKSET TYPE		FINISH	
For Finish 19	For Finish 26D	LUCKSET TYPE		GROUPS	
IQ1LITE	IQ1L/26D	Cylindrical Lockset		19:	
IQ2LITE	IQ2L/26D	Mortise Lockset	160	Coat with Satin (26D: Satin Chrome
IQ7LITE	IQ7L/26D	Rim Exit Device Interface Adapter plates operate most manufacturers Rim Exit Devices Adapter plates for Mounting Exit Devices are sold separately, see page 21.		26D Satin Chrome Plated American Levers	Plated

ZQWIK PROGRAMMING

I-QWIK LITE STANDARD FEATURES

- CableGardTM protects wires for easy installation
- · Standard ANSI door prep with one additional hole
- · Pre-programmed code
- Keypad programmable
- 160 User codes
- · Temporary user codes
- Passage mode

· Pin only mode

ZQWIK INSTALLATION

- · Double code entry for maximum security
- · Two wire remote release
- 16 Digit tactile metal keypad
- · Weatherproof standard
- · Audible & visible entry indicator
- · Audible low battery alert

• 4 "AA" batteries, 95,000 operations

Americar Lever

American Style Lever

· Easy installation

Survivo "Clutch"

System

LOCKSET SPECIFICATIONS

IQ2 | ITE MORTISE | OCKSET

IQ1 LITE CYLINDRICAL LOCKSET		IQ2 LITE MOR	RTISE LOCKSET	IQ7 LITE RIM EXIT DEVICE INTERFACE		
Door Thickness:	1-3/4" standard For thicker doors, Consult factory	Door Thickness:	1-3/4" standard For thicker doors, Consult factory	Door Thickness:	1-3/4" standard For thicker doors, Consult factory	
Handing:	Non-handed	Handing:	Field reversible	Handing:	Non-handed	
Key Override:	Marks "C" keyway, 6 pin w/2 keys, IC Core optional		1-1/8" Mortise cylinder, 6 pin w/2 keys Grade 1, Series 5, 2-3/4" backset,	Key Override:	1-1/8" Mortise cylinder, 6 pin w/2 keys	
Lock Body:	Cylindrical "Survivor" featuring the "Clutch" for trouble free service	Auxiliary Latch:	3/4" anti-friction latch, 3 Hour UL fire rating	Clutch:	The "Clutch" for trouble free service	
	Grade 2, 2-3/4" backset, 1/2" throw, 3 Hour UL fire rated 4-7/8" ASA strike	Clutch:	1" (Optional deadbolt functions - Consult factory The "Clutch" for trouble free service 4-7/8" ASA standard	manufact Adapter plate	r plates operate most urers Rim Exit Devices. s for Mounting Exit Devices separately, see page 21.	

LIFETIME MECHANICAL WARRANTY; 2 YEAR ELECTRONIC WARRANTY



	RKS # For Finish 26D	LOCKSET TYPE	FIN GRO	
IQ7LITE	IQ7L/26D	Rim Exit Device Interface Adapter plates operate most manufacturers Rim Exit Devices Adapter plates for Mounting Exit Devices are sold separately, see below.	19: Black Powder Coat with 26D Satin Chrome Plated American Levers	26D: Satin Chrome Plated

STANDARD FEATURES

- For the IQ7 LITE standard features and lockset specifications, see page 18.
- Additional finishes, consult factory

ADAPTER PLATES

Rim exit device interface with a choice of adapter plates to fit most rim exit devices (available separately) are listed below:

DESCRIPTION	PART #
M9900 - Von Duprin 99 Rim Adapter Plate/Detex Advantex 10 Series Rim Adapter Plate	E7071
Precision 1100 Rim Adapter Plate	E7072
Yale 7100 Rim Adapter Plate/Corbin ED5200 Rim Adapter Plate	E7073
Dorma 9300 Rim Adapter Plate	E7074
Sargent 8800 Rim Adapter Plate/Arrow 3800 Rim Adapter Plate	E7075
Precision 21 Rim Adapter Plate/Precision 2100 Rim Adapter Plate**	E7076
Von Duprin 88 - Special Order, Consult Factory	E7077
Monarch 18R Exit Device Adapter Plate	E7078

** MUST USE PRECISION #BP21 BACKPLATE

LocDown™

For added safety in an emergency, teachers can lock their classroom doors from the inside with the LocDown[™] Series Classroom locks by Marks USA.

LocDown[™] Series for every educational building and door -

Typical Classroom function cylindrical locksets are designed to be locked or unlocked from the exterior, with the interior always in an open position. The new LocDown[™] Classroom Intruder Lockset by MARKS USA, is designed to be locked or unlocked from the exterior, always open on the interior, but allows in emergency life safety situations, the teacher to secure the classroom without stepping into the hallway to lock the outside handle. For More on our K-12/Campus Security Solutions also visit www.savischool.com





F110 Classroom Intruder	ы		AVAILABLE IN ALL LEVER AND ESCUTCHEON TRI
Deadlocking latch by knob/lever either side; except when outside locked by key inside. Key outside locks or unlocks outside; inside always open		DB	 At the first sign of trouble outside, lock down a classroom instantly Faculty & students remain safely within classroom, no need
F32 Intruder Latch Bolt			to open door
Latch by knob/lever either side except when			 The interior lever is capable of retracting the latch at any time
outside knob/lever is locked from inside or outside by key. Auxiliary latch deadlocks latch bolt when door is locked. Inside	5036	GC	 Available as cylindrical locks with cylindrical function F110 or as mortise locks with mortise function F32
knob/lever is always free from immediate egress. Latch operated by key from inside or outside.	1 1-1		 Double-cylinder cylindrical lockset built to ANSI/BHMA Grade 1 specs
Classroom Security			 Can be ordered with levers that meet the ADA, Life Safety and local jurisdiction codes
Latch by knob/lever either side except when outside knob/lever is locked from inside or outside by key. Auxiliary latch deadlocks		GC	 Mortise locks meet or exceed ANSI/BHMA 156.13 Grade 1 specifications Easy Retro-Fit Installation
latch bolt when door is locked. Inside knob/ lever is always free for immediate egress.			LEVERS AVAILABLE TO ACCEPT FOLLOWING OEM
Classroom Security w/Holdback			CYLINDERS:
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.		GR	Yale Conventional, Sargent Conventional, Corbin Conventional Corbin 6 Pin IC Core, Corbin 7 Pin IC Core, Yale 6 Pin IC Core Yale 7 Pin IC Core, Schlage 6 Pin IC Core, Sargent IC Core Medeco IC Core Large Format, BEST, Falcon SFIC

LocDown[™]

For added safety in an emergency, teachers can lock their classroom doors from the inside with the LocDown[™] Series Classroom locks by Marks USA.



For More Marks & Napco School Solutions	
& Resources on K12/Campus Security Risk	k
Reduction see www.SAVISchool.com	

	Standard Features				
	Performance Spec	ifications:			
di 👘	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.			
	Function Specifica	ations: LA318GJ Classroom Intruder:			
	outside by key. Whe or unlocks exterior l	r side except when outside lever is locked from inside or en locked, exterior key will retract latchbolt. Outside key locks lever. Inside key is single acting in one direction and will lock will not unlock exterior lever. Auxiliary latch deadlocks latch. or egress			
	Trim:	Cast satin stainless steel escutcheon 8-1/2"x2-3/4"x7/16". Recess in escutcheon to accept cylinder with rotating 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 $\frac{1}{2}$ diameter threaded thru posts. Two $\frac{1}{2}$ 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 ecessed 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.			
a	Strike:	4-7/8" X 1-1/4" X 3/32" thick, 5/8" curved lip. Conforms to ANSI spec. 115.1.			
1	Door Thickness:	1-3/4"			
	Lock Body:	5 series "GJ" function double cylinder lock. Lock handing completely reversible without opening lock case			



ARCHITECH™ Designer Wireless Access Control Platform

ArchiTech[®] Series: Standalone, Networked, Enterprise -

ArchiTech[™] Series Networx[®] Locks are an ideal access control solution; elegantly blending advanced wireless access control convenience within any décor, in an attractive, infinitely customizable designer locking form factor, in choice of trims and finishes. Ideal for educational, commercial office or multi-dwelling residential settings, these stylish, durable locks, leveraging proven Networx access control technology, offer a choice of ID credential technology, and can be used to control access a door at a time; across a wireless network; or as an integral part of a new or existing enterprise security system—spanning a few, or thousands of doors, in one building, a campus or multiple sites around the world.



Standard Configurations



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 year battery life, typ. using advanced Power-Saver circuit
- Operated via access card, keyfob or bluetooth enabled iLock[®] App.
- DL-Windows Software for programming Or in enterprise networx, in real time, use with Continental Access[®] CA4K[®], Lenel OnGuard[®] Integrated Access Control & Video Security or Software House Connected Partner Program[®] Platforms
- USB Radio Gateway Method or Via Networx Gateways (Ethernet, 802.11 or POE)
- Manual Card Enrollment Option for Quick Installation
- · Wireless programming range: up to 100 ft.
- ANSI / BHMA Grade 1 Certified, UL Listed 3 Hours

Performance Overview

- All Applications and Doors Cylindrical and Mortise models for wood and metal doors, for new and existing applications, with wireless surface mount or mortised-in electronics and batteries
- Customize To Match Any Aesthetic Look, For Every Décor - Over 300 locks, levers, roses and finishes to choose from, durable ANSI/BHMA Grade 1 hardware over 300 locks, levers, roses and finishes
- Future-Proof Multi-Technology Access ID Credentials Replace Cumbersome Keys – HID[®] Prox, Mag Stripe, Smart Cards, PIV, keyfobs and remote buttons
- Emergency Lock-Down option via lock, button, keyfob or server (where networked). (Global Unlock via server too.)
- Proven, Low Maintenance, Wireless Installation And Unsurpassed Battery-Life with Advanced Power-Saver circuit, with years of use in even high-traffic areas, using off-the-shelf AA batteries.
- Flexible System Programming Locally using a USB Gateway or remotely across a wireless network (using free Alarm Lock DL-WINDOWS Windows- based software) or integrated on an enterprise class IT environment, in realtime, using LENEL
- Networking Choices Choose 802.11 or Ethernet network, with wireless encrypted bi-directional gateways, in which many locks communicate to a single gateway, expander, or use a wireless RF USB Gateway equivalent. For entry door applications and the like, used in conjunction with strikes and mags, use with Networx NetPanels. Or, use as a single-door control, in real time, as part of the IT-Network environment, with Continental Access CA4K[®], Lenel OnGuard[®] Integrated Access Control & Video Security or Software House Connected Partner Program[®] Platforms.[‡]



- Auto-Deadbolt option for automatic keyless locking of deadbolt upon exiting, ideal for residential applications
- Includes standard lever rose hardware design
- Mortise version 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[™] N90L Ideal for School & Campus Safety

Lockdown Strobe

confirm lock is in

secure. lockdown

Choice of access ID credentials replace cumbersome keys

mode





 Designer Wireless Access Control Networked Locks include multi-technology ID reader access control convenience for any door and decor, with choice of handles, finishes and reader shape

LocDown Keyfobs -

one, or all networked

Staffers lock down

doors in seconds

- 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 In emergency, lockdown one or multiple locks globally with remote pocket sized keyfob. Lockdown indicator vividly flashes on the inside door, confirming lock activation and providing peace of mind to occupants
- Programmable Lockdown/Unlock Privileges For added security, programmable user privileges can be varied by group, i.e., all users can be given global lockdown privileges, while only select users can have both lockdown & unlock privileges, etc.
- 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 - See lever photos on back
- Future-Proof Multi-Technology Access ID Credentials Replace Cumbersome Keys – HID[®] Prox, Mag Stripe, Smart Cards, PIV, keyfobs and remote buttons

- Proven, Low Maintenance, Wireless Installation and Unsurpassed Battery-Life with Advanced Power-Saver circuit, for years of use in even high-traffic areas, 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[®]

Lener

CONNECTED



- Minimizing hardware & installation costs, a single gateway module can be placed anywhere in any size network and interface between the PC and up to 63 Networx locks. At its maximum, a, ArchiTech Networx system can comprise of up to 50 Gateways for the networking of up to 2000 locks or access controlled doors
- Compact LocDown Keyfob Program up to 10 keyfobs per lock. For added security, program different users for global lockdown & unlock privileges
- Up to 5000 users/ credential holders, 500 Scheduled Events & 36,000 Event Audit Trail
- Non-handed for easy installation and versatility





Mortised-in electronics and batteries



ArchiTech Lock Designs

Cylindrical; Surface Mounted Electronics (back box not shown)



Mortise; Surface Mounted Electronics



Mag Reader

Keypad

ARCHITECH™ Designer Wireless Access Control Platform

ArchiTech[®] Series: Trilogy Networx Gen.2 Gateways & Expanders



AL-IME2 Gen. 2 Gateway The Trilogy Networx AL Generation Gateway, interfaces Networx locks with a PC network via a hardwire Ethernet connection. It is very similar in function to the original hardwired Networx

Gateway Modules, but is enhanced with additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders). Each Expander can extend the AL-IME2 Gateway's coverage area by approximately 100 feet. Also both Gen. 2 Gateways and matching Expanders have a new modern styling, and three LED indicators, blending into any décor.



AL-IM2-80211 Gen. 2 802.11 Gateway

Similar to model above, but this 802.11 Gateway Module includes a bi-directional radio, and interfaces Networx locks with a PC network with hardwire Ethernet and wireless 802.11. It is very similar in function to the original 802.11 Networx Gateway Modules, but is enhanced with additional extended potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders). Each Expander can

extend the AL-IM2-80211 Gateway's coverage area by approximately 100 feet.



AL-IME2-POE Gen. 2 Gateway The Trilogy Networx AL-IME2-POE (Power Over Ethernet) Hardwired Gateway interfaces Networx locks with a PC network with hardwire Power-Over-Ethernet. It is very similar in function to the original hardwired Networx Gateway Modules, but is enhanced with alternative power, and additional extended

potential range, supporting up to seven (7) Expanders (model AL-IME2-EXP Expanders).



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networx

AL-IME2-EXP Expander

Trilogy® Networx™ Expander extends the coverage area of a Gen 2 Series Gateways to Trilogy Networx Locks within a PC network, allowing greater distances for the placement of up to a maximum rated capacity of 63 Networx locks per Version 2 Gateway.

AL-IME2-PIE Plug-in Expander

The Trilogy® Networx[™] Plug-In Expander extends the coverage area of a Generation 2 Series AL-IME2 Gateway to Trilogy Networx Locks within a PC network, allowing greater .2 802.11 distances for the placement of up to a maximum rated capacity of 63 networx locks per Version 2 Gateway.

> 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 ArchiTech platform

uses universally-compatible

Bluetooth LE technology, so

they can use any smart device to unlock ArchiTech on your

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



Introducing iLock, the easy smartphone mobile solution for unlocking your Trilogy® ArchiTech 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, ArchiTech & its iLock App are



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. Coming soon: emailable digital eKeys for guests or service temporary

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

access, too.

ARCHITECH™ Designer Wireless Access Control Platform ArchiTech[™] Series: Trim Options and How to Order ———

Standard Model Ordering. Infinite Custom Models Also Available, Call for Ordering Assistance



ArchiTech: Hundreds of Options for ArchiTech to be Customized. Select Standard Mortise & Tubular Lock Trim & Rose Options. See Page 5 For Trim Designs.



www.designalock.com Create your own custom lock looks

Create and share a custom lock vision for any space or building with **www.designalock.com** interactive site for trying out various lock looks for locks inside and out. Ideal for Architects, Designers and Building Operating Management who want their access control and locking "look" to be as welcome as the security they provide.

SERIES M9900 - EXIT DEVICE



MARKS #	FUNCTION	SPECIFICATIONS
M9900	Rim Panic	• Doors: 1-3/4" thick standard.
M9900F	Fire Rated Rim Panic	 End cover: Flush mounted beveled "Panic Protector" design. Strike: Roller strike.
M9900 - 48	Rim Panic - 48"	 Rail Assembly: Extruded Aluminum, 32D finish. Dead latch Bolt: Stainless Steel 3/4" throw.
M9900F - 48	Fire Rated Rim Panic - 48"	Dead latch Bolt: Stainless Steel 5/8". Dogging feature: Allen Key (M9900)
OPTIONS		 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 Finish: 32D
M9900 33" LENGTH FOR 36" DOOR		
M9900 - 48" 42" LENGTH FOR 48" DOOR		

• EXTRUSION HEAVY GAGE, 32D FINISH

• PANIC PROTECTOR™ END CAP

- LIFETIME MECHANICAL WARRANTY
- EASY INSTALLATION, ECONOMICAL

SERIES M9900 VR - EXIT DEVICE

s	urface Vertical Rod
	APPLICATION
	 For use on single doors 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)
	32D FINISH

MARKS #	FUNCTION
M9900 VR	Rim Panic Vertical Rod
M9900F VR	Fire Rated Rim Panic Vertical Rod
M9900 - 48 VR	Rim Panic Vertical Rod - 48"
M9900F - 48 VR	Fire Rated Rim Panic Vertical Rod - 48"

SPECIFICATIONS

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 Finish: 32D Outside Trim: Order separately Standard height: For 7'0" doors UL Listed: ANSI/BHMA Grade1 Panic Exit Hardware, 3-Hour Fire Rating

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SERIES M9900 - EXTERIOR TRIM

M411	Lever/Rose	Rim Panic Vandal Pull
	M195F	MVP/32D
MES600A	Cylindrical Dogging Kit - 32D	Rim Panic Vandal Pull w/ cylinder hole
	M9901 M9902	MVPCC/32D (cylinder not included)

MARKS #	FUNCTION
M411	Finger Pill - no cylinder
MESC600A	Lever / Escuteon Trim Entry
MESC600F	Lever / Escuteon Trim Storeroom
MESC600N	Lever / Escuteon Trim Passage
MESC600DT	Lever / Escuteon Trim Dummy Trim
M9901	36 inch Panic Device Dogging Kit
M9902	48 inch Panic Device Dogging Kit
MVR8	Vertical Rod 8 ft extention - Code 8
MVR10	Vertical Rod 10 ft extention - Code 10
MVRB	Vertical Rod - Bottom Rod
MVP/32D	Rim Panic Vandal Pull
MVPCC/32D	Rim Panic Vandal Pull w/ cylinder hole

ENTRY LEVER TRIM

- 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

Escutcheon Lever Design

- 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



EXIT DEVICES

SERIES M195 - EXIT DEVICE TRIM

Specifications

Levers:	Solid cast Zamac, with 1/2" return (except 395 & 495)	
Roses:	Thru-bolted, 3-7/16" spring loaded Roses	
Door Thickness:	1-5/8" – 1-7/8"	
Clutch:	Standard	
Chassis:	Aluminum	
Cylinder:	MARKS "C" keyway, 6 pin w/ 2 keys	
-	IC Core model - Core not included	
Lifetime Mechanical Warranty		

MARKS #	Trim
M195S/295/395/495	MLHL650S
M195F/295/395/495	MLHL650F
M195N/295/395/495	MLHL650N
M195DT/295/395/495	MLHL650DT

OPTIONS	CODE
Yale Conventional	F7
Sargent conventional cylinder	F8
Corbin conventional cylinder	F9
Corbin 6 pin IC core	F12
Corbin 7 pin IC core	F13
Yale 6 pin IC core	F14
Yale 7 pin IC core	F15
Schlage 6 pin IC core	F19
Sargent IC core	F20
Medeco IC core large format	F21
Less Cylinder	G3



★ 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.

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- SERIES M8800 - NARROW STILE EXIT DEVICE

MARKS #	FUNCTION		SPECIFICATIONS	
M8800	Rim Panic	Specification: Conforms to ANSI BHMA A156.3 Grade 1 Exit Device Requirement Standard		
M8800 - 48	Rim Panic - 48"		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 Width: Standard 36" or 48", may fit door width 30"~48"	
		Mounting:	Furnished Standard with Wood and Machine Screws	
		Head Cover: Chassis:	Zinc Alloy Aluminum	
			r: Heavy Gauge extruded aluminum with stainless steel on top of	
		End Cap:	Zinc Alloy	
		Hand:	Non-handed	
		Latch Bolt:	Stainless Steel, 3/4" (18mm) throw	
		Strike:	Roller Strike (Stainless Steel)	
		Dogging: Finish:	Allen Key (equipped on panic rate devices only) 32D: Satin Stainless Steel Finish 10B: Oil Rubbed Bronze Finish	
		Dimension: of touch bar	Touch bar height from finished floor: 41" (1041mm) from center	
			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 46 5/8" (118.5 cm) for 48" door width	
ELECTRIC LATCH RETRACTION

with simultaneous dogging





· 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

ELECTRIC FRAME ACTUATOR

	NO WIRING THROUGH DOOR NO POWER TRANSFER HINGE OR LOOP	1
		,
MARKS #	DESCRIPTION	
HEAVY DUTY		
M9900FFA	HiTower Pro Fram Actuator Controller Fire Exit	

EFA Hitower Pro Frame Actuator Controlled Fire Exit Device

Features include failsafe operation and unlocks by access control, power loss or signal from fire command center. Door stays latched even when unlocked. All wiring is maintained in the strike jamb. Complies with national building and fire codes

Specify Handing and Voltage: 24VDC, 24VAC, 115VAC

Monitoring Available

ELECTRIC DOGGING Rim Mount, Vertical Rod & Mortise DG Electric Dogging (failsecure) M9100, M9900, M9900VR, M9300 Example: M9900/32D-DG When energized by optional built-in or remote switch manual, NARROW VERSION AVAILABLE depressing the pushpad, causes the pushpad and latch to remain retraced (unlocked) providing push-pull door operation. When US LISTED ADA de-enegrized or signaled by a fire alarm, the pushpad and latch are released. MARKS # DESCRIPTION 170/100 mA @ 12/24VDC HEAVY DUTY Voltage: M9900DG Electric Dogging, Fail Secure Monitoring Available: Latch status and REX output available M9900DGP Electric Dogging, Fail Secure w 602 Power Supply

DELAYED EGRESS



Rim Mount, Vertical Rod & Mortise

PUSH UNTIL ALARM SOUNDS. DOOR CAN BE OPENED IN 15 SECONDS.



NARROW VERSION AVAILABLE

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

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				
HEAVY DUTY					
M9900DE	Delayed Egress				
M9900KDE	Delayed Egress w Keyswitch				
M9900DEP	Delayed Egress w 602 Power Supply				
M9900KDEP	Delayed Egress w Keyswitch W 602 Power Supply				
M9900VRDE	Delayed Egress				
M9900VRKDE	Delayed Egress w Keyswitch				
M9900VRDEP	Delayed Egress w 602 Power Supply				
M9900VRKDEP	Delayed Egress w Keyswitch W 602 Power Supply				

WHAT MAKES MARKS HI-SECURITY[™] Cylinders Unique?

Marks USA patented HI-SECURITY[™] cylinders offer a secondary mechanical locking mechanism that creates resistance to bump and picking attacks. In addition, the design supports a corresponding configuration on the key blank called a *"security wave"* (shown below) that supports prevention of unauthorized duplication of keys. The locking principal is adaptable to standard cylinders and large and small format interchangeable cores. Marks USA HI-SECURITY keyways and security waves are of proprietary origination. The distribution of key blanks is factory controlled. Multiple keyways and security codes are available. Assignment is by geographic or customer category type. The Marks USA HI-SECURITY pick and bump resistance features are designed with added security in mind for cylinders, cores and key blanks. In addition, patents provide legal protection for patent infringement against those who attempt to produce or manufacture key blanks or cylinders. Marks USA will aggressively defend its patent rights!



CYLINDER CONFIGURATION

Marks HI-SECURITY cylinders are manufactured of brass bar stock. Cylinders are available in a variety of models. In standard construction, there are 1-1/8", 1-1/4", 1-3/8", 1-1/2", and 1-3/4" mortise cylinders. There are a variety of 1" and 1-1/8" combination mortise/rim cylinders, key-in-knob, large format interchangeable specifically for Medeco[®], Schlage[®] locks and Best[®] type small format interchangeable core models in 6 and 7 pin lengths. Standard and large format cylinders may be ordered with the UL 437 HI-SECURITY option for greater drill resistance, Non-UL with the same pick and bump protection and in Security-Mate (A standard pin tumbler only cylinder without HI-SECURITY features, but matching the same key blank; shown on page 26). SFIC is currently available in Non-UL model only at this time. There are a variety of keying options available. "Zero-bitted" cylinders are shipped standard with either a factory default security code or are supplied with a specific customer security code. The common pin tumbler section of the cylinder has springs, driver pins and accommodates a key blank cut to zero in all positions.



MARKS SECURITY-MATE[™] Cylinders

Marks USA Security-Mate Cylinders are intended to complement Marks HI-SECURITY Cylinder applications. Cylinders may be integrated into a Marks HI-SECURITY key system. Driven by dealer and consumer demand for a more economic cylinder solution for interior doors such as closets, where less security is needed but the convenience of carrying a single key is desired, Security-Mate is a natural addition to the product line. Security-Mate Cylinders are made of quality bar brass with precision tolerances, made in five or six pin configuration and available in Mortise, Mortise-rim Combo and Key-in-Knob cylinder configurations. Only Marks patented HI-SECURITY keys will operate the Security-Mate Cylinder.



MARKS USA HI-SECURITY Key CONTROL MANAGEMENT PACKAGE

- 1. A Unique Registered, Securely Designed Scalable System: A custom security solution is defined after careful consideration of your people, operational and safety requirements. A quality system plan allows for expansion, eliminating obsolescence and costly replacement as much as possible.
- A "Standard" Written Key Control Policy: Once you have a registered system, implementation is a critical key to maintaining a secure system. We highly recommend a standard template. We also recommend you issue the Company Key Control Policy when you issue new keys to every employee.

3. Documented Patented Key Control Technology: Patented lock and key technology is assurance your investment will provide the highest rate of return. Patents protect you from unauthorized key duplication by preventing the manufacturing of key blanks. BEWARE: "DO NOT DUPLICATE" OR SIMILAR WARNING STAMPED ON A KEY IS SIMPLY NOT ENOUGH PROTECTION!

4. Record keeping & Capability of Audit:

Each registered system cut key must have unique identification stamped on the bow, (numbers, letters or symbols). In your "Key Log", record each key holder with the unique identification number found on the key. Each employee should sign for the key issued with the date noted for the record. Every key is identified as to each cylinder it will operate. This knowledge eliminates risk and when keys are found, it is easy to identify the key holder.

- 5. Process for Retrieving Keys When People Leave the Business: Accounting for all the keys in the system eliminates the need and cost to re-key. By having people sign for the key when issued, and sign out upon return of the key, you are able to take inventory of all cut and assigned keys and assess risk...If you can account for all of the keys in the system, you simply re-issue an existing key number to a new user.

SERVICE EQUIPMENT

Standard pin kits for standard cylinder construction are used, however Marks USA does make available specialty pins such as mushroom and hardened steel pins to add security. The plug size is the industry standard .050.

Key Depths	Bottom Pins	Spacing
0 = .335	0 = .165	1 = .246
1 = .320	1 = .180	2 = .402
2 = .305	2 = .195	3 = .558
3 = .290	3 = .210	4 = .714
4 = .275	4 = .225	5 = .870
5 = .260	5 = .240	6 = 1.026
6 = .245	6 = .255	
7 = .230	7 = .270	
8 = .215	8 = .285	
9 = .200	9 = .300	

Standard key cutting equipment for either originating a new key by code or duplicating an existing key may be used. An HPC Code Card (HSC387) is available. In addition technical data for cutting keys on ITL, Framon, etc. is also available. Soon a Pro-Lock Blue Punch will be made available. Standard cylinder keys are measured from the shoulder stop. From the shoulder to the center of the first cut the measurement is .246 and .0156 from 1-2, 2-3, 3-4, 4-5, 5-6.





There is a special holding fixture that makes assembly of key-in-knob cylinders easier. Insert plug into the fixture, rotate plug to the "bottoms up" position, then begin inserting security finger pins. Insert pins by color code, sizes 1 through 4, then insert key (note there is not a shear line so pins will appear to be below the plug surface). Security finger pins are "position pins". Insert two springs, and sidebar...if the sidebar depresses allowing rotation of the plug, you are ready to rotate the plug 180° and load the traditional pin tumblers. Driver Pins may include mushroom and or hardened steel designs, however they are not necessary for operation, but enhance attempts to pick and bump.





Plug with key, security finger pins and sidebar assembled. Insert loaded plug into the housing. You can either preload the housing using a following tool or remove the individual threaded retainer screws and load the bottom pins, drivers and springs from the top, the final step, inserting and tightening the individual threaded allen-wrench driven retainer screws.

NOTE: Use a 5 Pin key blank for 1" Mortise cylinder and use a 6 Pin key blank for 1-1/8" Mortise cylinder and up.





EXPLODED VIEW Marks USA Small Format Interchangeable Core (SFIC):

The cylinder plug within the SFIC contains four security finger pins. These non-spring loaded security finger pins along with random mushroom top pins make the Marks USA HI-SECURITY[™] Cylinder virtually *pick, drill and bump resistant*.



SIDEBAR & SECURITY FINGER PINS ·

Sidebar & Security Finger Pin Cautions

SFIC cores are equipped with four security finger pins due to the presence of the sidebar mechanism. Disassembly of the SFIC core is not recommended. If for some reason disassembly must be done, there are several cautions...First, the **Security finger pins** will fall out if the key is not inserted. Second, the sidebar and springs will fall out if not held in place. Third, the sidebar can be rotated, like the hands of a clock from right to left, but do not reverse the sidebar...the sidebar is tapered on one side and flat on the other...if you reverse the sidebar, with flat side out, you lose the core, it locks in place.



There are two springs that push outwardly against the security sidebar. Once the plug is removed from the shell, use caution as the sidebar and springs are free to fall from the plug. Here are the most important factors to consider if removing the plug from its shell:

1. The four sidebar security finger pins are held in place ONLY if the key is in the plug. If the key is removed when the plug has also been removed, the security finger pins will fall out from the bottom of the plug. Replacement and realignment may be done visually.

Security Finger Pin Replacement Procedure

If the security finger pins fall out of the plug, you can reinsert them. Keeping in mind that each pin has a specific location, replace the first security finger pin (your choice) and insert key. Make sure visually that the "open space" is visible in the sidebar area when the key is inserted. If a horizontal bar appears anywhere in the sidebar space, that particular security finger pin belongs in one of the other positions. Remove the key and let the security finger pin fall out the bottom, being ready to catch it. Continue placing that pin in another slot until the security wave of the key matches the security finger pin. Continue this process until the four pins align so the sidebar can be retracted. This should take a minimal amount of time.

- 2. The sidebar and its two springs will fall out if they are not held in place with the thumb and/or fingers.
- 3. CAUTION: The sidebar can be rotated (like the hands of a clock) 180° with no adverse effect. **However, it CANNOT be flipped 180°degrees (away from you).** If this is done, when the plug is reassembled, the core will remain in a permanent locked position and the plug cannot be removed. Thus, the core will have to be discarded as it will remain inoperable and can no longer be used. The reason is the tapered end is designed to rotate within the cylinder housing as it adapts to the circular contour. The squared edge that fits securely inside the slot of the security finger pin is not conducive to the same motion!

ANOTHER KEY CONTROL OPTION The Marks USA HI-SECURITY™ SFIC provides another keying advantage with its sidebar technology. Since a 7 pin key can be used to access both 7 pin and 6 pin cores of the same keyway, an alternative method of key control can be utilized. With minor shifting of the security finger pin arrangement (and discarding the security finger pin to the far right), 6 pin cores can be coordinated to work in conjunction with a 7 pin Marks key. Within a 6 pin core, a 7 pin key, with the example security wave of 1312 can operate the 6 pin core with security finger pin modifications. Because the 7 pin key will not be able to be fully inserted into a 6 pin core (of the same keyway), only the first three security finger pins will be used to operate the core - in this example it is 131. However, the security finger pins must be shifted in order from left to right within the plug to the following pattern: x131 (the x represents an empty security finger pin position).

Key Control Alternative

Using a 7 pin Marks USA HI-SECURITY SFIC in a 6 pin Marks USA HI-SECURITY SFIC (same keyway)



Adjusted security finger pin arrangement in the 6 pin core to allow the 7 pin Marks USA HI-SECURITY Key to operate it (same keyway) x = Empty Position

OPERATION & HARDWARE INSTALLATION ·····

The Marks USA HI-SECURITY SFIC operates similarly to that of any standard small format core. Installing the Marks USA HI-SECURITY SFIC into existing other manufacturer SFIC hardware, the following two exceptions should be noted:

• When installing the Marks USA HI-SECURITY SFIC into an existing mortise housing, the left throw pin must be sheared in order to accommodate the security sidebar. This can be easily accomplished with the *Shear Tool* (# HSICT) available from Marks USA.



- When installing the Marks USA HI-SECURITY™ SFIC into a leverset, use the correct Marks tailpiece that matches the pin configuration of the core (6 pin or 7 pin).
- Kits available for HI-SECURITY IC Core Tailpieces:

HR1984-HS for use with Marks Functions AB, B, DA (ext.), DW, F, FEU & FEL. HR1984S-HS for use with Marks Functions S, DA (int.), DB, DC, SB, T & TS. (See grid on page 9)

NOTE: One of the two throw pins must be sheared in order to accommodate the security sidebar. See the above illustrations.

COMPATIBILITY

The Marks USA HI-SECURITY Core can be used similarly as with any other SFIC with one exception: When using the Marks USA HI-SECURITY SFIC core in a pre-existing IC mortise housing, <u>one of the two throw pins must be sheared in order to accommodate the security sidebar.</u> This is the throw pin that aligns with the security sidebar. The Shear Tool can easily accomplish this task. It has been carefully designed to remove a small piece of the throw pin so that the core will fit properly into its mortise housing. This tool can be utilized when installing a 6 or 7 pin Marks USA HI-SECURITY core into its respective housing. The shear tool is quick and easy to use. Insert the brass "figure 8" drill guide into the cylinder housing cavity, tighten the allen head screw to secure one leg of the throw member to eliminate chattering, then insert drill cut through to stop. Loosen allen screw and remove. Insert SFIC.



HI-SECURITY[™] CYLINDERS HI-SECURITY CYLINDERS & Security-Mate[™] Cylinders

Bow

KEY BLANK OVERVIEW · · · · · ·

Key Blank Orientation: It is generally accepted that SFIC key blanks are originated and gauged from the tip stop. This is true with Marks HI-SECURITY!

Originating/Duplicating Marks USA HI-SECURITY Keys: Keys can be originated on standard key code cutting equipment. In addition, keys can be duplicated on any standard key duplicating machine. There exists an HPC card for those using HPC code card machines. The DSD for the HPC Blue Shark can be entered manually, using the Shoulder Stop reference. Since the security waves are factory controlled, the top bitting is all that is necessary to duplicate or originate keys.

Ordering Key Blanks: Distribution of key blanks is carefully managed by authorized distributors. Within the standard product line, Marks USA HI-SECURITY technology offers over 900 Security Wave configurations for each keyway. Participating HI-SECURITY Wholesale Distributors have access to a common national security wave as well as several unique Dealer or End User based security waves. Any locksmith or institution that meets required quantities may purchase an exclusive *Security Wave*.

Key System Management:

A blank signature card with a random number is provided with each cylinder and may be used to file systems, identify authorized signatures and system registry for future use.

Key Blanks Lengths:

There is one key blank available for the Marks USA HI-SECURITY SFIC to accommodate both 6 and 7 pin cores. One note, the Marks USA HI-SECURITY key blank has shoulders on the tip stop key. (shown right)

KEY SPECIFICATIONS ·····

Marks USA HI-SECURITY™ SFIC Key Spacing & Depth Specifications



www.marksusa.com

800-645-9445	Eav: 631-225-6136	I ifetime Mechanical Warranty (Einistes evoluded)	





Cuts

Tip Stop

Blade

PIN SPECIFICATIONS for the Marks USA HI-SECURITY[™] SFIC ······

PIN SPECIFICATIONS:

Most SFIC systems follow the A2 System of pin depths created by BEST[®] Lock Company. It is by far the most common. The A4 System of pin depths is used especially when large numbers of key combinations are required. The A2 and A4 Systems are listed here. When ordering combinated Marks USA HI-SECURITY™ cores from the factory, the A2 System is standard, and is the factory default when no pin increment system is specified.

A2 SFIC Pin Specification Chart	A4 SFIC Pin Specification Ch	art
Two-Step Master Keying System0125" Increments	Two-Step Master Keying System0121" Inc	rements
Key Bottom Pin Coded Depth Length Number		ded nber
.3187 .1100	.318 .110	0
.3062 .1225 1 .2937 .1350	.297 .131 .276 .152	1 2
.2812 .1475	.270 .152	2
.2687 .1600 4	.234 .194	4
.2562 .1725	.213 .215	5
.2437 .1850	Wafer Pin Co	ded
.2187 .2100		mber
.2062 .2225	.021	1
Wafer Pin Coded Wafer Pin Coded	.042 .063	2 3
Length Number Length Number	.084	4
.0250	.105	5
.0375	.126	6
.05004 .162513 .06255 .175014	.147	7 8
.07506 .1875 15	.189	9
.0875	.210	10
.1000	.231	11
.1125	Pin Stack Total: = 404	
Pin Stack Total: = .397	Coded Stack Length: 14	
Coded Stack Length: 23	Cut: TIP to BOW	
Cut: TIP to BOW	Decoding: Subtract; 8 minus Code of Top Pin	
Decoding: Subtract; 13 minus Code of Top Pin	Multiplier: Top Pin Length x 48 = Coded Length	
Multiplier: Top Pin Length x 80 = Coded Length (rounded)	Root of Cut: .054	n (rounded)
Root of Cut: .054	Angle of Cut: 90°	
Angle of Cut: 90°	Pin Diameter: .108	
Pin Diameter: .108	Spacing (TIP to BOW from center of cut):	
Spacing (TIP to BOW from center of cut): From Tip Stop, each cut:	From Tip <u>Stop</u> , each cut:	
#1 = .088	#1 = .088	
#2 = .238	#2 = .238	
#3 = .388	#3 = .388	
#4 = .538	#4 = .538	
#5 = .688	#5 = .688	1
#6 = .838	#6 = .838	
#7 = .988	#7 = .988	

COMBINATING & CAPPING PROCEDURES

Combinating (Pinning) the Marks USA HI-SECURITY SFIC is no different than other small format cores. It is assumed that you have the bitting lists and pin segments for each chamber of every core. If you do not, you must secure this information or construct a system via mathematical calculations, slide charts, computer software or another appropriate source.

The basic combinating procedure is as follows:

- Use your Ejector Pin (or Downie Pin) and line up the shear lines in the empty core. Keep the aligning tool in place in the last chamber.
 Insert the Bottom Pin in Chamber #1 after placing core loading block or on suitable device.
 Insert the Master Pin or Control Pin next, depending on the keying structure. If the next pin is a small wafer, hold the core in your hand and tilt slightly to the side, watching the pin as it is placed so that it does not fall into the hole and turn sideways. 4 Insert the Top Pin.
- Check that each pin has fallen to its lowest level in the chamber and is situated flat. Use Ejector tool to push down to even out the stack. 5.
- 6. It is recommended you test each core with all keys or with finger atop chambers with springs inserted.
- 7. Place core into holder and secure each individual chamber with allen screws as seen in the image below.

MARKS USA HI-SECURITY™ CAMS & TAILPIECES ······

	MORTISE	CYLINDER CAMS		Schlage IC CORI	® Large fo E housing (RMAT CAMS	
PART	ſ#	DESCRIPTION	PART # D			ESCRIPTION	
	2101HS	Straight Cam	8	R2101-C		Straight Cam	
	2102HS	Clover Cam	6	R2102-C		Clover Cam	
6	2103HS	G - Cam	6	R2103-C		G - Cam	
۵	2104HS	Adams Rite Cam	6	R2104-C	Ą	dams Rite Cam	
	2105HS	J - Cam	8	R2105-C		J - Cam	
		CAL TAIL PIECES	C		LIC CORE TA		
PART	#	FUNCTIONS		PART #		FUNCTIONS	
S	F1903-C	AB, B, DA (ext.), DW, F, FEU & FEL			HR1984-HS	AB, B, DA (ext.), DW, F, FEU, FEL	
-	F1903S-C	S, DA (int.), DB, DC, SB, T, TS	E 110		HR1984S-HS	S, DA (int.), DB, DC, SB, T, TS	

MARKS USA HI-SECURITY RETRO-FIT Key-In-Knob Tailpieces

The Marks USA HI-SECURITY Key-In-Knob Cylinder is assembled with the standard Marks tailpiece F1903-C as seen in the below photo.



MARKS USA HI-SECURITY™ RETRO-FIT Key-In-Knob Tailpieces (cont'd.) · · · · · · · ·

The NEW Marks USA HI-SECURITY RETRO-FIT Key-In-Knob Tailpiece Kit # K1103 is used with Marks USA HI-SECURITY Key-In-Knob Cylinders, thus enabling retrofit to a variety of key-in-knob or deadbolt lock cylinders using the screw cap retainer. The spacer creates appropriate space for replacement tailpieces to fit securely and operate smoothly when the cylinder is fully assembled.



Tailpieces used with the Marks USA HI-SECURITY Key-In-Knob Cylinders for key-in-knob or key-in-lever locksets include the F1903-C for Marks AB, B, DA (ext.), DW, F, FEU & FEL functions; The F1903S-C for Marks S, DA (int.), DB, DC, SB, T & TS functions.

The three new tailpieces (shown right) retrofit a variety of other locksets. Spacer 1360-F19 is included as well providing for smooth operation and secure fastening when accommodating replacement tailpieces.



HI-SECURITY[™] KIK CYLINDER



Marks USA original tailpieces (shown left) for use with the 10, 70, 80 & 95 Lines are constructed as a single piece, unlike many replacements that are two pieces.



*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. 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.

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.

Lifetime Finish Limited Warranty: MARKS USA finishes with the suffix "E" indicate finishes which have a "PVD" coating. Locksets with the "3E" finish will be warranted to the original user against tarnishing as long as the user occupies the residential premises upon which the lockset was originally installed. Locksets with this finish, used in commercial applications will be limited to two years. This warranty does not cover scratches, abrasion, abused or misused products. Upon return of a defective product to Marks USA, we will, at our sole discretion, either replace the product or refund the purchase price in exchange for the product. Due to climatic conditions, chemical or abrasive actions, other finishes are excluded from this warranty. This warranty does not cover nor provide for the reimbursement or payment of incidental or consequential damages arising from the sale of the product.

Marks USA Antimicrobial Finish - Peace of mind for your hardware application when protected against Germs and Mold using Stericoat AM. This Marks USA antimicrobial finish is recommended for hospitals, assisted living facilities, schools and childcare facilities. Use code "AM" when ordering product with antimicrobial finish.



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