

by MARKSUSA®

Complete Line Of Ligature Resistant Door Hardware



Currently In Use @ Coney Island, NY • Denver V.A. Hospital, CO • Jacobi, NY • Bellevue, NY Woodhull, NY • Santa Clara Valley Medical Center, CA...And Many More!

Series 5SS19 Institutional Life Safety Mortise Locksets - Levers

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.

Trim Specifications:

Exterior & Interior Trim:

• Solid stainless steel interior and exterior tapered knobs or levers recessed into thru-holted roses

• Safety knobs with recessed grip and finger indents (Patent #D587556). Safety lever for handicapped access on clutch operated Mortise lock.

• Ergonomically designed grooved turn knob for deadbolt functions.

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

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

Door Thickness: 1-3/4" standard; Extended range available Door Prep: ANSI A115.1 lock face cutout, with 2-1/8" through

hole for knob/rose assembly

5 Series (2-3/4" Backset) Lock Specifications: 55 Series (2-1/2" Backset)

Lock Front: Adjustable bevel steel backplate 1-1/4" x 8" x 7/64" thick,

Cover plate 1/16" thick with tamper proof screws

Latch: Solid stainless steel with antifriction latch lever,

3/4" throw (reversible)

Levers: Solid cast stainless steel. Levers Rotate up & down freely in

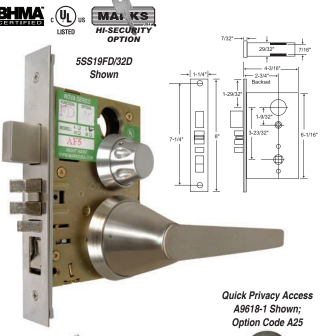
locked or unlocked position

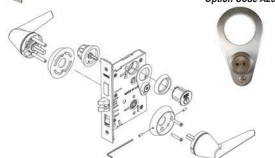
Aux. Deadlatch: 1/2" throw, (reversible)

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

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

Hub Lock Arm: (to lock hub) Steel 1/8" thick Spindles: Independent spring-loaded spindles







MARKS#			SERIES 5 & 55 SS19
COMM. CYL.	FUNCTION	ANSI#	FINISH GROUPS
	/LINDER, NO DEADBOLT		anoor o
D 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 SINGLE CY	YLINDER, WITH DEADBOLT		
A	ENTRANCE	F08, F10	
В	ENTRANCE	F21	
F	DORMITORY	F12	
FS	DORMITORY		
FW	DORMITORY	F13	
FD	APARTMENT	F20	
H	HOTEL	F15	
LH	SPECIAL PRIVACY		
KEYED DOUBLE C	YLINDER, NO DEADBOLT		
G	APARTMENT	F09	32D
GC	INTRUDER LATCHBOLT	F32	-
GG	CLASSROOM SECURITY		
GR	CLASSROOM SECURITY w/HOLDBACK		
WW	INSTITUTIONAL	F30	
KEYED DOUBLE C	YLINDER, WITH DEADBOLT		
AC	ENTRANCE	F35	
С	STOREROOM	F14	
FC	INTRUDER DEADBOLT	F34	
FA	DORMITORY	F11	
FX	DORMITORY	F33	
KEYLESS			
N	PASSAGE	F01	
L	BATHROOM	F02	
LF	PRIVACY	F19	
LJ	PRIVACY	F22	
EX	EXIT	F31	
DUMMY TRIM			
DI	DUMMY TRIM INSIDE		
DO	DUMMY TRIM OUTSIDE		
DT	FULLY DUMMY		

★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



ANSI F22 Latch by lever either side except when outside lever is locked by inside turnpiece. Turning inside lever or closing door unlocks outside lever. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin key assembly available.



Series 5SS55 Institutional Life Safety Mortise Locksets - Knobs

Performance Specifications: Life Test: 1,500,000 cycles minimum. ANSI Test: Meets or exceeds all operational and security tests of ANSI specifications A156.13-2005 for series 5000, Grade 1.

Trim Specifications: Exterior & Interior Trim:

 Solid stainless steel interior and exterior tapered knobs or levers recessed into thru-bolted roses.

Safety knobs with recessed grip and finger indents (Patent #D587556).
 Safety lever for handicapped access on clutch operated Mortise lock.

• Ergonomically designed grooved turn knob for deadbolt functions.

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

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

Door Thickness: 1-3/4" standard; Extended range available
Door Prep: ANSI A115.1 lock face cutout, with 2-1/8" through
hole for knob/rose assembly

Lock Specifications: 5 Series (2-3/4" Backset) 55 Series (2-1/2" Backset)

Lock Front: Adjustable bevel steel backplate 1-1/4" x 8" x 7/64" thick,

Cover plate 1/16" thick with tamper proof screws

Latch: Solid stainless steel with antifriction latch lever,

3/4" throw (reversible)

Levers: Solid cast stainless steel. Levers Rotate up & down freely in

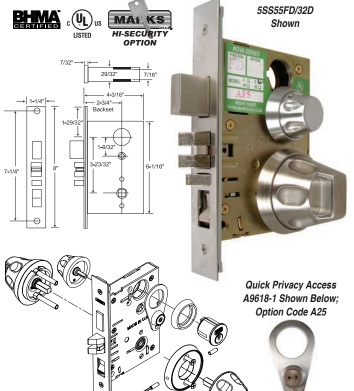
locked or unlocked position

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

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

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

Hub Lock Arm: (to lock hub) Steel 1/8" thick
Spindles: Independent spring-loaded spindles



MARKS#			SERIES
COMM.	FUNCTION	ANSI#	5 & 55 SS55 FINISH
CYL.			GROUPS
KEYED SINGLE C	LINDER, 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 SINGLE C	YLINDER, WITH DEADBOLT		
А	ENTRANCE	F08, F10	
В	ENTRANCE	F21	
F	DORMITORY	F12	
FS	DORMITORY		
FW	DORMITORY	F13	
FD	APARTMENT	F20	
Н	HOTEL	F15	
LH	SPECIAL PRIVACY		
KEYED DOUBLE C	YLINDER, NO DEADBOLT		
G	APARTMENT	F09	32D
GC	INTRUDER LATCHBOLT	F32	
GG	CLASSROOM SECURITY		
GR	CLASSROOM SECURITY w/HOLDBACK		
WW	INSTITUTIONAL	F30	
KEYED DOUBLE C	YLINDER, WITH DEADBOLT		
AC	ENTRANCE	F35	
С	STOREROOM	F14	
FC	INTRUDER DEADBOLT	F34	
FA	DORMITORY	F11	
FX	DORMITORY	F33	
KEYLESS			
N	PASSAGE	F01	
L	BATHROOM	F02	
LF	PRIVACY	F19	
LJ	PRIVACY	F22	
EX	EXIT	F31	
DUMMY TRIM			
DI	DUMMY TRIM INSIDE		
DO	DUMMY TRIM OUTSIDE		
DT	FULLY DUMMY		

★Standard & HI-SECURITY™ IC Core Models:

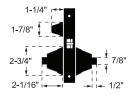
Interchangeable Core models for 6 or 7 pin cores (not included). **Accepts:** Marks, Marks HI-SECURITYTM, Medeco®, KeyMarkTM, Falcon, Schlage® small format & Best®

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



ANSI F22 Latch by knob either side except when outside knob is locked by inside turnpiece.

Turning inside knob or closing door unlocks outside knob. To unlock from outside, remove emergency button, insert emergency key in access hole and turn. Optional coin key assembly available.



Function "LJ" F22:

Series 195SS Institutional Life Safety Cylindrical Locksets - Levers

		SERIES 195SS		
MAF	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	1
DC	RDC	COMMUNICATING	F80	1
А	RA	ENTRY	F81	1
В	RB	ENTRY	F82A	1
AB	RAB	ENTRANCE	F109	1
AQ	_	EXIT	F83	1
S	RS	CLASSROOM	F84	1
F	RF	STOREROOM	F86	1
DW	RDW	INSTITUTION	F87	1
DA	RDA	VESTIBULE	F88	1
FQ	_	EXIT	F89	32D
Т	RT	CORRIDOR	F90	1
TK	RTK	HOSPITAL/PRIV.	F90 MOD.	1
GB	RGB	STORE DOOR	F91	1
BS	RBS	SVC. STATION LOCK	F92	1
Н	_	HOTEL	F93	1
DB	RDB	CLASSROOM INTRUDER	F110	1
DO	_	DUMMY TRIM OUTSIDE	_	1
DT	_	FULL DUMMY TRIM	_	1
NB	_	COMM. PASSAGE	F111	1
FB	RFB	COMM. STOREROOM	F112	1
SB	RSB	COMM. CLASSROOM	F113	1
FEL	RFEL	ELECTRICALLY LOCKED	_	1
FEU	RFEU	ELECTRICALLY UNLOCKED	_	1

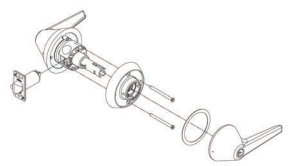
PACKED 6 PER CASE











Standard Features

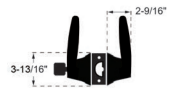
- ANSI-A156.2 Grade 1, UL listed 3 Hr. Fire Rating
- Backset: 2-3/4" Standard, 2-3/8", 3-3/4", 5" Available
- Latch #1834, stainless steel nose
- Levers: Solid cast stainless steel. Levers Rotate up & down freely in locked or unlocked position
- \bullet Levers recessed into solid stainless steel roses eliminating any open gap
- Roses: Thru-bolted, spring loaded, #10 thru-bolts
- Strike: #1135, 4-7/8" ASA curved lip strike
- Door thickness: 1-3/4" +/- 1/16"
- Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
- · Stainless steel retractor

★Standard & HI-SECURITY™ IC Core Models:

Interchangeable Core models for 6 or 7 pin cores (not included). **Accepts:** Marks, Marks HI-SECURITYTM, Medeco®, KeyMarkTM, 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







Series 180SS Institutional Life Safety Cylindrical Locksets, **Deadlatch Locksets & Mortise Deadlocks - Knobs**

Cylindrical Locksets - Standard Features

Performance Specifications

Life Test: 1,500,000 cycles minimum.

Trim Specifications

Exterior & Interior Trim:

- Solid stainless steel interior and exterior tapered knobs recessed into
- · Specially designed finger indented safety knobs with recessed grip and ergonomically designed integral grooved turn knob for elderly and handicapped access (Patent D#587556).
- 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.

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 & 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: 1SS55RK/32D



Mortise Deadlock - Standard Features

ANSI Test: Meets or exceeds all ANSI / BHMA A156.5 test specifications

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.

★ 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: 31SS55RK/32D



MARKS #				SERIES
COMM. CYLINDER	IC CORE CYLINDER	FUNCTION	ANSI#	1SS55
KEYED SINGLE CYLINDER, WITH DEADBOLT			FINISH GROUPS	
K	RK	CYLINDER x KNOB	E0121	
KEYLESS			32D	
N	_	PASSAGE	F75	

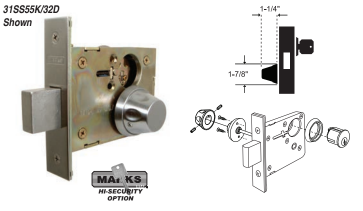
1SS55K Cylindrical Deadlatch Lockset -



1SS55N Cylindrical Lockset



MARKS#				SERIES
COMM. CYLINDER	IC CORE CYLINDER	FUNCTION	ANSI#	31SS55
KEYED SINGLE CYLINDER, WITH DEADBOLT			FINISH GROUPS	
K	RK	CYLINDER x KNOB	E06071	32D
S	RS	CLASSROOM	E06091	320





Series 180PD & 5PD Cylindrical & Mortise Hospital Push/Pull Paddlesets

Cylindrical - ANSI-A156.2 Grade 1:

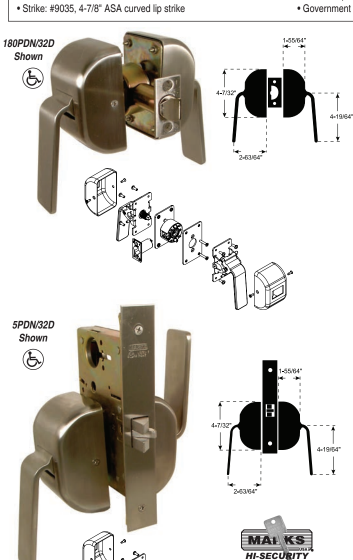
- Backset: 2-3/4" standard, 2-3/8" and 5" optional
- Strike: #1136, 2-3/4" "T" strike; #1135 4-7/8" ASA strike optional

Mortise - ANSI-A156.13 Grade 1:

• Backset: 5 Series 2-3/4", 55 Series 2-1/2"

Standard Features

- Door Thickness: 1-3/4", self adjusting for thicker doors
- ANSI-A156.2, Grade 1
- Lead lining and engraving available
- ADA Compliant Non-Handed
- Government standard #161
- · Functional, modern design with variable mounting positions
- Short throw angle allows for easy push/pull action to open doors even when hands are not free
- Standard 32D finish, consult factory for available finishes
- Universal assemblies can be push/pull vertical up or down
- Easily reversible configuration for push or pull styles



Distributed By:	
	Made in U.S.A.

MARKS #	FUNCTION	ANSI#	SERIES 180PD
KEYLESS			FINISH GROUPS
N	PASSAGE	F75	32D

MARKS #	FUNCTION	ANSI#	SERIES 5 & 55 PD
KEYED S	INGLE CYLINDER, NO DEADBOLT		FINISH GROUPS
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 S	INGLE CYLINDER, WITH DEADBOLT		
A	ENTRANCE	F08, F10	
В	ENTRANCE	F21	
F	DORMITORY	F12	
FS	DORMITORY		
FW	DORMITORY	F13	
FD	APARTMENT	F20	
Н	HOTEL	F15	
LH	SPECIAL PRIVACY		
KEYED D	OUBLE CYLINDER, NO DEADBOLT		
G	APARTMENT	F09	000
GC	INTRUDER LATCHBOLT	F32	32D
GG	CLASSROOM SECURITY		
GR	CLASSROOM SECURITY w/HOLDBACK		
WW	INSTITUTIONAL	F30	
KEYED D	OUBLE CYLINDER, WITH DEADBOLT		
AC	ENTRANCE	F35	
С	STOREROOM	F14	
FC	INTRUDER DEADBOLT	F34	
FA	DORMITORY	F11	
FX	DORMITORY	F33	
KEYLESS			
N	PASSAGE	F01	
L	BATHROOM	F02	
LF	PRIVACY	F19	
LJ	PRIVACY	F22	
EX	EXIT	F31	
DUMMY T	RIM		
DI	DUMMY TRIM INSIDE		
	DUMMY TRIM OUTSIDE		1
DO	DOMINIT THIN GOTOIDE		l

Common pin tumbler cylinders may be compromised by picking, drilling or key bumping. For applications where a greater security level is required, we suggest using drill/pick resistant cylinders with multiple pin planes such as those with sidebars. Marks USA HI-SECURITY™ Cylinders are constructed with sidebars and are drill, pick and bump resistant.



