# **WARKSUSA** SURVIVOR SERIES LEVERSETS

"THE SURVIVOR SERIES...IT SURVIVES...OTHERS WON'T"



Marks USA • Amityville, NY 11701 • 631-225-5400 • 1-800-526-0233 • Fax 631-225-6136 • www.marksusa.com • ©2009 Marks USA

## 95 Series Grade 1 Cylindrical Survivor Leversets



#### **Standard Features**

- ANSI-A156.2 Grade 1, UL listed 3 Hr. Fire Rating
- · Backset: 2-3/4", 2-3/8" Available
- . Latch #1834, Front: 1-1/8" x 2-1/4"; Throw: 9/16"; Stainless steel nose
- . Levers: Solid cast Zamac; w/ 1/2" return (except 395 & 495)
- · Roses: Thru-bolted, 3-7/16" dia., spring loaded 2-#10 thru-bolts
- . Strike: #1135, 4-7/8" ASA curved lip strike
- . Door thickness: 1-5/8" to 1-7/8"; For 1-3/8" door use K1904 spacer
- · Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
- · Stainless steel retractor
- · NOTE: 395 Series is NOT available with IC Core
- \* LIFETIME \* MECHANICAL WARRANTY

MARKS #				EINICH	
COMM. CYL.	IC CORE CYL.*	DESCRIPTION	ANSI #	FINISH	
N	-	PASSAGE	F75		
L	-	PRIVACY	F76	1	
LK	-	PRIVACY	F76 MOD.	1	
Р	-	PATIO	F77	1	
DC	RDC	COMMUNICATING	1		
A	RA	ENTRY     F81       ENTRY     F82A       ENTRANCE     F109       EXIT     F83       CLASSROOM     F84       STOREROOM     F86		1	
В	RB	ENTRY     F81       ENTRY     F82A       ENTRANCE     F109       EXIT     F83       CLASSROOM     F84       STOREROOM     F86       NSTITUTION     F87       /ESTIBULE     F88       EXIT     F89		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	3, 4,	
FQ	-	EXIT	F89	10, 10B,	
Т	RT	CORRIDOR	F90	26, 26D	
TK	RTK	HOSPITAL/PRIV.	F90 MOD.		
GB	RGB	STORE DOOR	F91	1	
BS	RBS	STORE DOOR F91 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	-		
PACKED 6 PER CAS NOTE: Split designs and/or finishes are priced at the highest design and/or finis					

OPTIONS	CODE			
For 2* doors	D1			
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			
Solid latch for electric strike	E9			
3-3/4" backset, 9/16" throw, Gr. 1	E10			
Less cylinder	G3			
2-3/4" "T" strike	S3			
AMERICAN LEVER ONLY Accepts:				
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 (195 Only)	F19			
Sargent IC core	F20			
AMERICAN & CRESCENT LEVER ONLY Accept	s:			
Medeco IC core large format	F21			
ELECTRIFIED MODELS AVAILAB	BLE			
Electrified Functions:				
100% Duty Cycle 24v AC/DC, supplied	d w/ bridge rectifier			
T EU - 210 ma; EL - 125 ma				
★ 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.				

## 75 Series Grade 2 Cylindrical Survivor Leversets



### Standard Features

- ANSI-A156.2 Grade 2 Plus, UL listed 3 Hr. Fire Rating
- Backset: 2-3/4"
- Latch #1134, Front: 1-1/8" x 2-1/4"; Throw: 1/2"; Stainless steel nose
- · Levers: Solid cast Zamac; w/ 1/2" return (except 375 & 475)
- · Roses: Thru-bolted, 3-1/4" dia., spring loaded 2-#10 thru-bolts
- Strike: #1145, ASA strike
  - Door thickness: 1-5/8" to 1-7/8"; For 1-3/8" door use K1704 spacer
    - Cylinder: MARKS "C" keyway, 6 pin w/ 2 keys
    - Stainless steel retractor
    - NOTE: 375 Series is NOT available with IC Core

#### \* LIFETIME \* MECHANICAL WARRANTY

SERIES 175, 275, 375, 475					
MARKS #				FINISH	
COMM. CYL.	IC CORE CYL.*	DESCRIPTION	ANSI #	GROUPS	
N	-	PASSAGE	F75		
L	-	PRIVACY	F76		
Р	-	PATIO			
DC	RDC	OMMUNICATING F80 INTRY F81 INTRY F82A			
A	RA				
В	RB				
AB	RAB	ENTRANCE	F109		
AQ	-	EXIT	F83		
S	RS	CLASSROOM	F84		
F	RF	STOREROOM	F86	3, 4,	
DW	RDW	NSTITUTION F87		10, 10B,	
DA	RDA	/ESTIBULE F88		26, 26D	
FQ	-	EXIT F89			
т	RT	CORRIDOR F90			
BS	RBS	SVC. STATION LOCK			
н	-	HOTEL	F93		
DO	-	DUMMY TRIM OUTSIDE	-		
DT	-	FULL DUMMY TRIM	-		
NB	-	COMM. PASSAGE	F111		
FB	RFB	COMM. STOREROOM	F112		
SB	RSB	COMM. CLASSROOM	F113		
PACKED 6 PER CASE NOTE: Split designs and/or finishes are priced at the highest design and/or finish					

NOTE: Split designs and/or finishes are priced at the highest design and	l/or finish
Special finishes, const	ult factory

OPTIONS	CODE		
For 2" doors	D1		
For 2-1/4" doors	D2		
2-3/8" backset, 1" x 2-1/4" face	E6		
2-3/4" backset, 9/16" throw, Gr. 1, UL Listed	E7		
2-3/4" backset, 3/4" throw, Gr. 1	E8		
5" bakcset, 9/16" throw, Gr. 1	E9		
3-3/4" backset, 9/16" throw, Gr. 1	E10		
Less cylinder	G3		
2-3/4" T strike	\$3		
AMERICAN LEVER ONLY Accepts:			
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 (175 Only)	F19		
Sargent IC core	F20		
AMERICAN & CRESCENT LEVER ONLY Acce	pts:		
Medeco IC core large format	F21		
★ Standard & HI-SECURITY™ IC Core Models:	(8)		
Interchangeable Core models for 6 or 7 pin cores (not included). Accepts: Marks, Marks HI-SECURITY™, Medeco®, KeyMark™, Falcon, Schlage® small format & Best®.			

### CYLINDRICAL LEVER FUNCTIONS

ANSI # CODE	Marks Functio	n	ANSI # CODE	Marks Function	on
F75 PASSAGE:	I/S O/S		F90 (MOD.) HOSPITAL/PRIVACY:	I/S O/S	
Latch by lever either side.	-0-	Ν	Deadlocking latch by lever either side unless outside locked by lever or inside push-button. Unlock by turn-knob,		тк
F76 PRIVACY: Latch by lever either side unless outside lever locked by push-button from inside. Outside unlocks by turning inside lever, outside emergency turn or closing door.		L,	turning inside lever or closing door. F91 STORE DOOR (95 Series Leverset ONLY): Deadlocking latch by lever either side except when both	•	GB
F76 (MOD.) HOSPITAL/PRIVACY: Latch by lever either side unless outside lever locked by push-button from inside. Outside unlocks by turning inside lever, outside emergency turn-knob or closing door.	━	LK	Ievers are locked by key from either side.     F92 SERVICE STATION LOCK:     Deadlocking latch by lever either side unless outside locked     by key or inside push-button. Unlock by key, turning inside		BS
F77 PATIO: Deadlocking latch by lever either side unless outside ever locked by push-button inside. Unlocks by turning		Р	lever or closing door, except when slotted push-button is turned in locked position. Inside ever always opens latch.		
Inside lever or closing door. F80 COMMUNICATING: Key both sides. Locks or unlocks either lever independent of the other. Deadlocking latch.	•	DC	F93 HOTEL: Deadlocking latch by lever inside. Outside lever always locked. Inside push-button projects indicator on cylinder face shutting out all keys except emergency key. Turning inside lever or closing door releases push-button.		н
F81 ENTRY: Deadlocking latch bolt by lever either side except when outside locked by turn-button inside. When outside locked, key outside or lever inside opens lock. Turn-button operated manually. F82A ENTRY:		A	F109 ENTRY: Outside locked by pushing turn-button inside. Key outside opens lock. Rotating inside lever releases button and outside lever. By pushing and turning inside button, outside lever remains locked. Deadlocking latch.		AB
POZA ENTIT: Deadlocking latch by lever either side. Outside locked by push-button inside. When outside locked by push-button inside, key opens lock, unlocks push-button. Inside lever always opens latch. Closing door does not release push-button.		в	F110 CLASSROOM INTRUDER: Deadlocking latch by 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 lever either side except when outside locked by turn-button inside. Inside lever always opens		AQ	DUMMY TRIM: Outside only, rigid.	F	DO
latch. Turn-button operated manually. F84 CLASSROOM: Deadlocking latch by lever inside.		s	DUMMY TRIM: Both sides, rigid.		DT
Outside lever locked or unlocked by key.   F86 STOREROOM:			F111 COMMUNICATING PASSAGE: Blank outside. Deadlocking latch by lever inside.	ė	NB
Deadlocking latch by lever inside, key outside. Outside lever always locked.		F	F112 COMMUNICATING STOREROOM: Blank outside. Deadlocking latch by key only.	3	FB
F87 INSTITUTION: Both levers always locked. Deadlocking latch by key both sides.		DW	Lever always locked. F113 COMMUNICATING CLASSROOM:		
F88 VESTIBULE: Deadlocking latch by lever either side, except when outside lever locked by key inside. Key outside retracts		DA	Blank outside. Inside lever locked or unlocked by key. Deadlocking latch.	<u>a</u>	SB
deadlocking latch. Inside always open. F89 EXIT: Deadlocking latch by lever inside. Outside always locked.		FQ	(Fail Safe): Outside always locked electrically. Open by key outside, switch or loss of power. Deadlocking latch by lever inside. Lever only.		FEL
F90 CORRIDOR: Deadlocking latch by lever either side unless outside locked by key or inside push-button. Unlock by key, turning inside lever or closing door.		т	ELECTRICALLY UNLOCKED - FEU (Fail Secure): Outside always locked until unlocked by key or electrically energized. Deadlocking latch by lever inside. Lever only.		FEU

Distributed By: