CYLINDRICAL LEVER FUNCTIONS

ANSI # CODE	Marks Function	on	ANSI # CODE	Marks Function	on
F75 PASSAGE:	I/S O/S		F90 (MOD.) HOSPITAL/PRIVACY:	I/S O/S	
Latch by lever either side.		N	Deadlocking latch by lever either side unless outside locked by lever or inside push-button. Unlock by turn-knob,		TK
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 levers are locked by key from either side.		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	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 lever locked by push-button inside. Unlocks by turning		P	lever or closing door, except when slotted push-button is turned in locked position. Inside ever always opens latch. F93 HOTEL:		
inside lever or closing door. F80 COMMUNICATING: Key both sides. Locks or unlocks either lever independent of the other. Deadlocking latch.		DC	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
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 latch. Turn-button operated manually.		AQ	DUMMY TRIM: Outside only, rigid.	 -	DO
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.	•	NB
Deadlocking latch by lever inside, key outside. Outside lever always locked.		F	Deadlocking latch by lever inside. F112 COMMUNICATING STOREROOM: Blank outside. Deadlocking latch by key only.		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		• DA	Blank outside. Inside lever locked or unlocked by key. Deadlocking latch.		SB
outside lever locked by key inside. Key outside retracts deadlocking latch. Inside always open.		DA	ELECTRICALLY LOCKED - FEL (Fail Safe):		FEL
F89 EXIT: Deadlocking latch by lever inside. Outside always locked.		FQ	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:

SURVIVOR SERIES LEVERSETS

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



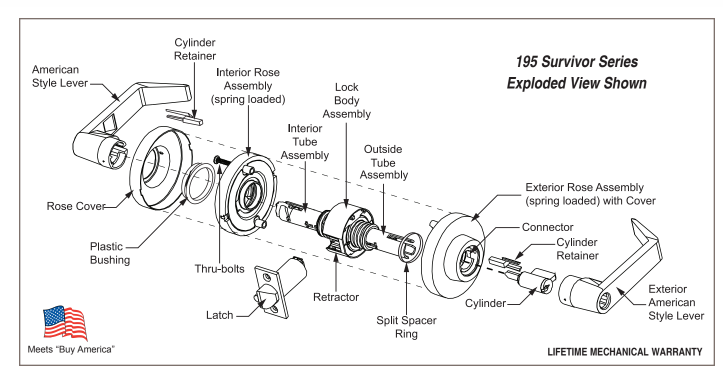












95 Series Grade 1 Cylindrical Survivor Leversets



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

· Stainless steel retractor

- 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

• NOTE: 395 Series is NOT available with IC Core

- * LIFETIME *
- **MECHANICAL** WARRANTY

SERIES 195, 295, 395, 495				
MARKS #				FINISH
COMM. CYL.	IC CORE CYL.*	DESCRIPTION	ANSI #	GROUPS
N	_	PASSAGE	F75	
L	_	PRIVACY	F76	
LK	_	PRIVACY	F76 MOD.	
Р	_	PATIO	F77	
DC	RDC	COMMUNICATING	F80	
A	RA	ENTRY	F81	
В	RB	ENTRY	F82A	
AB	RAB	ENTRANCE	F109	
AQ	_	EXIT	F83	
S	RS	CLASSROOM	F84	
F	RF	STOREROOM	F86	
DW	RDW	INSTITUTION	F87	
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	
BS	RBS	SVC. STATION LOCK	F92	
Н	_	HOTEL	F93	
DB	RDB	CLASSROOM INTRUDER	F110	
DO	_	DUMMY TRIM OUTSIDE	_	
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	<u> </u>	

PACKED 6 PER CASE

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

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 Accepts:			
Medeco IC core large format	F21		
ELECTRIFIED MODELS AVAILAE	BLE		
Electrified Functions: 100% Duty Cycle 24v AC/DC, supplied EU - 210 ma; EL - 125 ma	d w/ bridge rectifie		
★ 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®.			

IC Core Tailpieces ARE Included.

75 Series Grade 2 Cylindrical Survivor Leversets

175 American Lever	275 Crescent Lever	375 Monaco Lever	475 Titan Lever
6-3/4" 4-3/4" 4-3/4" 3-1/4"	6-3/4" → 4-1/2" → 4-1/2" → 4-1/4" →	6-3/4" → 4-1/2" 3-1/4"	7-1/2" → 5" 3-1/4"

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	F77	
DC	RDC	COMMUNICATING	F80	
Α	RA	ENTRY	F81	
В	RB	ENTRY	F82A	
AB	RAB	ENTRANCE	F109	
AQ	_	EXIT	F83	
S	RS	CLASSROOM	F84	
F	RF	STOREROOM	F86	3, 4,
DW	RDW	INSTITUTION	F87	10, 10B,
DA	RDA	VESTIBULE	F88	26, 26D
FQ	_	EXIT	F89	
Т	RT	CORRIDOR	F90	
BS	RBS	SVC. STATION LOCK	F92	
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 finishes on special finishes, consult 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	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 (175 Only)	F19
Sargent IC core	F20
AMERICAN & CRESCENT LEVER ONLY AC	cepts:
Medeco IC core large format	F21
★ Standard & HLSECURITY™	

★ 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.