BEHAVIORAL HEALTHCARE SOLUTIONS





STANLEY PATIENT SAFETY LEVER (SPSL)
STANLEY SECLUSION ROOM LOCK (SSRL)
STANLEY EMERGENCY DOOR ALARM (SEDA)



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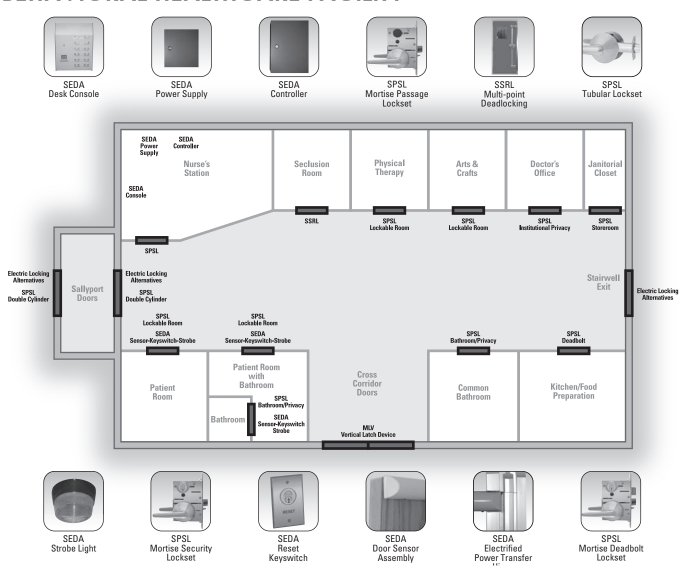
INTRODUCTION

Stanley Security Solutions is pleased to offer the Best Access Systems® behavioral healthcare solutions product portfolio. Facilities are challenged with maintaining a delicate balance of patient safety and security. The behavioral healthcare solutions portfolio provides a comprehensive breadth of products designed to meet these unique application challenges.

While no product can ever replicate the effectiveness of constant patient monitoring; we strive to present the most effective door locks, alarms and related hardware to assist facility staff in ensuring patient safety. Through close collaboration with behavioral healthcare professionals, Stanley Security Solutions has become the single source for the most up-to-date behavioral healthcare door safety solutions.

Specifications are subject to change. To ensure proper code compliance please consult the local AHJ - Authority Having Jurisdiction.

VERTICAL MARKET APPLICATION EXAMPLE: BEHAVIORAL HEALTHCARE FACILITY





SPSL – STANLEY PATIENT SAFETY LEVER: MORTISE

Stanley Patient Safety Lever (SPSL) meets the needs of resisting ligature engagement on the lock trim while providing patients and staff with easy-to-operate hardware. The patent-pending design meets the intent of ADA (Americans with Disabilities Act) by eliminating the operational requirement "pinch & grasp" motion. The reliable performance and security found within the traditional Best Access Systems products is now available in an anti-ligature design.

The tight tolerances, smooth meshing of the lever and the non-moving conical lock escutcheon set the industry standard. As an added suicide resistant measure, the lever is always free-moving bi-directionally, regardless of the lock function. The solid stainless steel design represents the highest level of quality construction found in the industry.

A wide variety of locking needs are met by the different mortise lock functions.

Innovative Ligature-Resistant Features

Designed in collaboration with the nation's largest behavioral healthcare service providers and industry consultants

- Independent, tapered, bidirectional lever (patent pending design)
- Thru-bolted fixed conical escutcheon
- · Low profile off the door

Durable Design

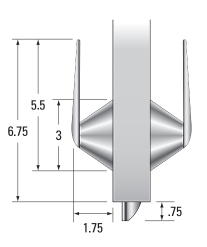
Proven performance on thousands of applications

- Independent lever springs in escutcheon
- Lever movement stops within escutcheon
- Stainless steel escutcheon and lever
- · Fewer moving parts
- Accomodates 1 ³/₄ "door thickness

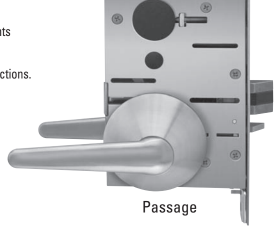
Customer-Driven Functions

SPSL locksets meet the unique needs of the various spaces within a secured behavioral ward

- Patient Room Allows locking patient "out-of-room" and then converting to passage for other times.
 Free egress at all times.
- **Key Only Entry** Key required at all time (storeroom), with anti-ligature levers. Free egress at all times.
- Privacy Unique patent pending turnpiece design with traditional privacy anti-lockout function (including cointurn cylinder for emergency entry)
- More industry driven functions than any other lockset; See pages 4, 5, and 6.













SPSL – MORTISE LOCK FUNCTIONS

	Behavorial Healthcare	Nearest ANSI			Element 8	operating ir	formation
Nomenclature	Function (Popular usage)	equivalent & Stanley #	Cylinders	Latch operated by	Outside lever	Interior locking	Inside lever
Keyed - most popul	-	Starrioy #			10401	locking	icvei
SPSL-ML-R-16F	Lockable Patient Room	R-Classroom F05	1	Rotating inside lever Rotating outside lever only when unlocked by key	Lockable		Cannot be locked
SPSL-ML-LT-16F	Bathroom/Privacy	LT-Bathroom Privacy	Special	Emergency entry via coin-turn cylinder Free egress at all times *Anti-lockout feature	Lockable*	Turnpiece	Cannot be locked
SPSL-ML-D-16F	Keyed entry	D-Storeroom F07	1	Key always required for entry Free egress at all times Exterior lever push/pull only	Dummy		Cannot be locked
Keyless SPSL-ML-0N-16F	Passage	ON-Passage F01	0	Rotating inside OR outside lever at any time	Cannot be locked		Cannot be locked
Keyed - single & do	ouble cylinder						
SPSL-ML-INL-16F	Lockable double cylinder	INL-Intruder F32	2	 Cylinder on exterior <u>OR</u> interior activates/deactiviates exterior lever. Free egress at all times 	Lockable	Cylinder	Cannot be locked
SPSL-ML-A-16F	Office/privacy	A-Office Institutional privacy F26	1	 Exterior cylinder <u>OR</u> interior cylinder Pressing the inside lever down allows free exiting from the room and reactivates the outside lever. Free egress at all times 	Lockable	Turnpiece	Cannot be locked
SPSL-ML-T-16F	Deadbolt	T-Dormitory deadbolt F13	1	Key projects deadbolt Exterior lever retracts latch *Interior lever retracts latch and deadbolt Tobbolt deadlocked by avviliany latch. Property leads to the second se	Operable except when deadbolted		Cannot be locked*

NOTES: Locked lever is always free-moving, but does not retract latch when "locked". Latchbolt deadlocked by auxiliary latch. Passage, privacy, and deadbolt models do not contain auxiliary deadlatch. Turnpiece, when used, is anti-ligature design. Coin-turn cylinder is openable without use of a key.



SPSL – MORTISE LOCK FUNCTIONS

	Behavorial Healthcare	Nearest ANSI			Element &	operating in	formation
Nomenclature	Function (Popular usage)	equivalent & Stanley #	Cylinders	Latch operated by	Outside lever	Interior locking	Inside lever
Keyed - single & do	ouble cylinder (continued)						
SPSL-ML-IND-16F	Deadbolt double cylinder	IND-Intruder deadbolt F33	2	Exterior <u>OR</u> interior key projects deadbolt Exterior lever retracts latch *Interior lever retracts latch and deadbolt	Operable except when deadbolted	Cylinder	Cannot be locked*
SPSL-ML-IND2-16F	Keyed only deadbolt & latch	IND2-Storeroom deadbolt	2	Exterior <u>OR</u> interior key projects deadbolt Exterior <u>OR</u> interior key retracts latch and deadbolt	Dummy	Cylinder	Dummy
Asylum - no free eg	ress						
SPSL-ML-W1-16F	Asylum	W1-Asylum	1	Only exterior key retracts latch	Dummy		Dummy
SPSL-ML-W10-16F	Asylum No interior lever	W10-Asylum	1	Exterior key retracts latch	Dummy		None
SPSL-ML-W2-16F	Asylum Double cylinder	W2-Asylum F30	2	• Exterior <u>OR</u> interior key retracts latch	Dummy	Cylinder	Dummy
SPSL-ML-W20-16F	Asylum Double cylinder No interior lever	W20-Asylum F30	2	Exterior <u>OR</u> interior key retracts latch	Dummy	Cylinder	None
SPSL-ML-W3-16F	Asylum With deadbolt	W3-Asylum Deadbolt	1	Exterior lever retracts latch Deadbolt operated by key	Cannot be locked		Dummy

NOTES: Locked lever is always free-moving, but does not retract latch when "locked". Latchbolt deadlocked by auxiliary latch. Passage, privacy, and deadbolt models do not contain auxiliary deadlatch. Turnpiece, when used, is anti-ligature design. Coin-turn cylinder is openable without use of a key.



SPSL – MORTISE LOCK FUNCTIONS

	Behavorial Healthcare	Nearest ANSI			Element &	operating in	nformation
Nomenclature	Function (Popular usage)	equivalent & Stanley #	Cylinders	Latch operated by	Outside lever	Interior locking	Inside lever
Asylum - no free eq	gress (continued)						
SPSL-ML-W30-16F	Asylum With deadbolt No interior lever	W30-Asylum Deadbolt	1	Exterior lever retracts latch Deadbolt operated by key	Operable except when deadbolted		None
SPSL-ML-W4-16F	Asylum With deadbolt Double cylinder	W4-Asylum Deadbolt	2	Exterior <u>OR</u> interior key operation Levers retract latch, not deadbolt Exterior <u>OR</u> interior key operates deadbolt	Operable except when deadbolted	Cylinder	Operable except when deadbolted
SPSL-ML-W40-16F	Asylum With deadbolt Double cylinder	W40-Asylum Deadbolt	2	Exterior <u>OR</u> interior key operation Exterior <u>OR</u> interior key operates deadbolt	Operable except when deadbolted	Cylinder	None

NOTES: Locked lever is always free-moving, but does not retract latch when "locked". Latchbolt deadlocked by auxiliary latch. Passage, privacy, and deadbolt models do not contain auxiliary deadlatch. Turnpiece, when used, is anti-ligature design. Coin-turn cylinder is openable without use of a key.

HOW TO ORDER

SPSL	ML		R	16F	630	RH*	SH
Series	Chassis	Fui	nction	Lever	Finish	Hand	Options
SPSL – Stanley Patient Safety Lever	ML – Mortise	A – Office privacy D – Storeroom IND – Intruder deadbolt IND2 – Intruder storeroom deadbolt INL – Intruder latch LT – Bathroom privacy R – Classroom T – Dormitory deadbolt W1 – Asylum lever/lever W2 – Asylum double cyl lever/lever	W3 – Asylum deadbolt lever/lever W4 – Asylum deadbolt double cyl lever/lever W10 – Asylum lever/blank W20 – Asylum double cyl lever/blank W30 – Asylum deadbolt lever/blank W40 – Asylum lever/blank	16F – Anti-ligature lever	630 – Satin stain- less steel	RH LH RHRB LHRB	SH – Includes security head screws

To ensure proper code compliance, please consult the local AHJ - Authority Having Jurisdiction.



^{*}Handed, not field reversible.

SPSL - STANLEY PATIENT SAFETY LEVER: CYLINDRICAL

Stanley Patient Safety Lever (SPSL) meets the needs of resisting ligature engagement on the lock trim while providing patients and staff with easy-to-operate hardware. The patent-pending design meets the intent of ADA (Americans with Disabilities Act) by eliminating the operational requirement "pinch & grasp" motion. The reliable performance and security found within the traditional Best Access Systems products is now available in an anti-ligature design.

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Innovative Ligature—Resistant Features

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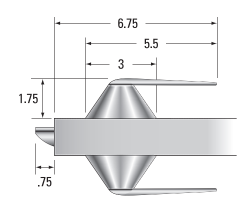
- Independent, tapered, bidirectional lever (patent pending design)
- Thru-bolted fixed conical escutcheon
- · Low profile off the door

Durable Design

Proven performance on thousands of applications

- Independent lever springs in escutcheon
- Lever movement stops within escutcheon
- · Stainless steel escutcheon and lever
- Fewer moving parts
- Handed
- Accomodates 1 ³/₄ "door thickness





Passage

SPSL - CYLINDRICAL LOCK FUNCTIONS

	Behavorial Healthcare	Behavorial Healthcare Nearest ANSI equivalent		Element 8	operating in	nformation
Nomenclature	Function (Popular usage)	& Stanley #	Latch operated by	Outside lever	Interior locking	Inside lever
Keyless						
SPSL-CL-ON-16F	Passage	ON-Passage F01	Rotating inside <u>OR</u> outside lever	Cannot be locked		Cannot be locked

HOW TO ORDER

SPSL	CL	ON	16F	630	RH*	SH
Series	Chassis	Function	Lever	Finish	Hand	Options
SPSL – Stanley Patient Safety Lever	CL — Tubular 2 ¾" backset (69mm) CL5 — Tubular 5" backset (127mm)	ON – Tubular passage	16F – Anti-ligature lever	630 – Satin stain- less steel	RH LH RHRB LHRB	SH – Includes security head screws

To ensure proper code compliance, please consult the local AHJ - Authority Having Jurisdiction.



^{*}Handed, not field reversible.

SSRL - STANLEY SECLUSION ROOM LOCK

Stanley Seclusion Room Locks (SSRL) provide effective locking for behavioral health applications requiring temporary patient containment.

Single or multi-point bolts protrude into the frame or strike to provide added protection against unauthorized egress attempts. Pending the re spective local code requirements, the SSRL can be ordered with features requiring continual or no supervision.

Continuous Supervision: (SSRLS-3, SSRLS-1) Bolts remain extended by fa cility staff engaging the lever.

No Supervision: (SSRLU-3, SSRLU-1) Bolts remain extended or locked via the lever operation

Multiple-point locking on the same horizontal plane provides optimal protection from functional wear and/or violent egress attempts. Single-point locking is effective in less severe locations. Unsupervised models require keyed release of the lever lock preventing unauthorized locking of the door.

Retrofit applications, both in-swing and out-swing, are available. Outswing applications require use of a surface-applied strike plate and mounting plate.

SSRL FEATURE SUMMARY

- Multi-point deadlocking
- · Optional independent or supervised locking
- · Stainless steel deadbolts 1" throw
- · Surface mounted
- No exposed interior hardware



Supervised surface mounted

THREE POINT MODELS SINGLE POINT MODELS SSRLS-1 Locksets Constant Supervision Model SSRLS-3 Constant Supervision Model SSRLS-1 3-point w/ lever Single point w/ lever Constant supervision SSRLS-3 SSRLS-1-SK1 Constant supervision Application: Behavioral Application: Behavioral Constant supervision; SSRLU-3 Healthcare, Drug-Substance Healthcare, Drug-Substance includes aluminum Abuse or Detention facilites Unsupervised Abuse or Detention facilites angled strike for out-swing doors Strike Operation: Lever projects SSRLU-1 Operation: Lever projects deadbolts; Deadbolts SSRL-SK3 deadbolts; Deadbolts Unsupervised automatically retract when Aluminum angled automatically retract when SSRLU-1-SK1 lever is released lever is released Unsupervised; strike kit for 3-point includes aluminum out-swing doors Please confirm Please confirm angled strike for (not packed with lock; code-compliance prior to code-compliance prior to out-swing doors must order ordering or installing ordering or installing SSRL-SK1 separately) Strike kit for single point out-swing doors SSRLU-3 Unsupervised Model SSRLU-1 Unsupervised Model **Options** (may be ordered 3-point w/ lever & cyl. Single point w/ lever & cyl. -C separately with Digital Counter (add SSRLS-1 or SSRLU-1) Application: Behavioral Application: Behavioral after model number) Healthcare, Drug-Substance Healthcare, Drug-Substance HANDING IS REQUIRED Abuse or Detention facilites Abuse or Detention facilites Handing is determined HANDING IS REQUIRED by looking at the door Handing is determined Operation: Lever Operation: Lever from the OUTSIDE of the by looking at the door projects/retract deadbolts; projects/retract deadbolts; room and identifying the from the OUTSIDE of the Cylinder locks lever Cylinder locks lever HINGE side. room and identifying the HINGE side. Please confirm Please confirm Strike kits are required code-compliance prior to code-compliance prior to Strike kits are required for out-swing doors. ordering or installing ordering or installing for out-swing doors.

Concealed models are available, consult factory.

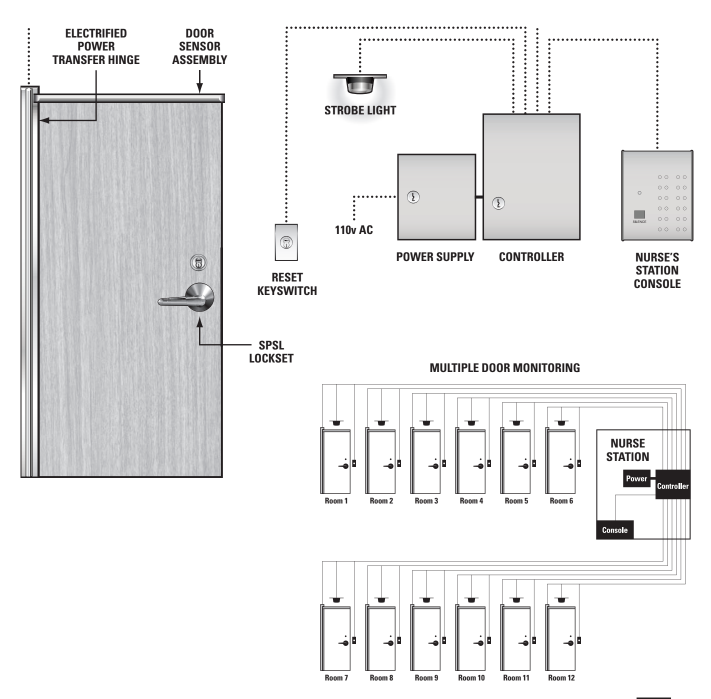


SEDA – STANLEY EMERGENCY DOOR ALARM

Stanley Emergency Door Alarm's (SEDA) patent-pending full-width door sensor bars are activated by attempts to drape an item over the door. The sensor bar incorporates a curved design providing maximum sensitivity to pressure. The pressure activates internal switches, which are protected by the steel construction. The sensor bars are field adjustable to provide full door coverage and are easily installed.

Retrofit applications are ideal for SEDA. Electrified full-surface continuous hinges have been designed in an anti-ligature fashion and transfer the SEDA signal from the door to the frame. In doing so, coverage over the critical hinge side of the door is maintained. SEDA models may be applied to traditional swinging doors (mounted on pull side of door) or double-acting doors (mounted on patient side of door).

Additional notification and signal monitoring options are available to meet facility requirements. Field adjustments include a nuisance alarm and the piezo volume on the nurse's station console.



SEDA – STANLEY ELEMENTS

Door Sensor Assembly

The Door Sensor Assembly is available with telescoping adjustment to accommodate various door sizes. To avoid inadvertent activation, the DSA is equipped with a field adjustable nuisance delay. (factory default 3 seconds) Adjustment setting can be performed at the Controller.

Neutral beige finish. For additional finishes please consult factory.

Door Sensor Assemblies: SEDA-DSA-P1

- For doors 36" 42" wide
- Specify PULL SIDE of door width when ordering

SEDA-DSA-P2

- For doors 42" 48" wide
- Specify PULL SIDE of door width when ordering

SEDA-DSA-P3

- Pair for closet doors up to 36" wide
- Specify PULL SIDE of door width when ordering



Controller & Power Supply

Available for applications with up to 12, 24 or 36 doors, the Controller & Power Supply are the central point for electrical power and switch termination for the following SEDA elements.

Controller & Power Supply Elements:

- · Door Sensor (DSA) inputs
- · Strobe output
- · Reset Keyswitch inputs
- Console output
- Remote signal output (dry contract)
- Remote signal output (12v)
- Adjustable nuisance delay (factory preset 3 seconds)
- Power Requirements 110v input
- · Neutral beige finish
- · Factory installed cylinder



Power Supply



Controller

Controller & Power Supply Dimensions:

MODEL NUMBER	POWER SUPPLY BOX	CONTROLLER BOX
SEDA-CPS-1A52-12	8.25H x 7.5W x 3.5D	12.5H x 9.25W x 4.125D
SEDA-CPS-1A52-24	8.25H x 7.5W x 3.5D	15.5H x 11.25W x 4.5D
SEDA-CPS-1A52-36	12.5H x 9.25W x 4.125D	20.25H x 15.5W x 4.25D

Strobe Light SEDA-SL1

Strobe light for ceiling mounting (use with ceiling tiles)

SEDA-SL2

· Same as above with steel mounting plate



SEDA-SL1



SEDA-SL2



SEDA – STANLEY ELEMENTS

Console

The desk mounted Console provides remote real-time visual and audible status to the Door Sensor assemblies. Pending the respective opening quantities, the console is available for order to monitor up to 12, 24, or 36 Door Sensor Assemblies.

Console elements:

- LED (1 red/green per room)
- · Adjustable piezo alarm
- Remote siren output
- Console output
- Strobe output
- Reset keyswitch inputs
- Power requirements 110v AC input
- Finishes: Desk Console Blue case with a beige top. Wall mounted Console -Auminum cover plate







Wall Mounted Console

Console Dimensions:

DESK CONSOLE

MODEL NUMBER	DIMENSIONS
SEDA-DCRS-12	6.5W x 8.3D x 3 Rear Height x 1.3 Front Height
SEDA-DCRS-24	10W x 8.3D x 3 Rear Height x 1.3 Front Height
SEDA-DCRS-36	14W x 8.3D x 3 Rear Height x 1.3 Front Height

WALL MOUNTED CONSOLE

MODEL NUMBER	DIMENSIONS*
SEDA-WCRS-12	8.25H x 6.25W x 2D
SEDA-WCRS-24	7.25H x 11.25W x 2D
SEDA-WCRS-36	7.25H x 15.25W x 3D

^{*} These dimensions are the install dimensions. The cover plate will cover 1" on the wall around the box.

Reset Keyswitch KS101

- Wall mounted keyswitch (single gang box not included)
- 1 1/4" mortise cylinder/straight cam required (cylinder not included)



Reset Keyswitch

Electrified Power Transfer Hinge ECHFS-MH-AL-4

- Full-surface angled aluminum construction and finish hinge (security screws provided with hinge)
- Modified for use with existing or new full-surface hinge



Electrified Power Transfer Hinge

Accessories SEDA-SPLB-1

• Splice box for use within room containing up to 5 doors.



Stanley Security Solutions offers the world's most comprehensive line of services,
industry-leading products and cutting-edge technologies. With a powerful portfolio of top security
brands and services specialized to meet customer needs, we deliver complete, customized solutions
to any size facility. Our integrated team of 13,000 global employees, over 225 sales and service offices and
more than 1,000 mobile technicians, provide an unparalleled level of system support and customer service
Our experts stand ready to respond to your needs 24 hours a day, 7 days a week.

