ACCURATE

11 ACCULOWARE 10

10

9

AMERICAN CRAFTED SINCE 1972

SL-LR-SDS Self Latching Ligature Resistant Sliding Door System

IMPROVE SAFETY. SAVE SPACE. ENHANCE PATIENT DIGNITY.

SL-LR-SDS

10

SELF-LATCHING LIGATURE RESISTANT SLIDING DOOR SYSTEM

9

SMOKE SEAL

11

• Available with a smoke seal for required openings (corridors, patient rooms, etc.)

SEAMLESS

- Concealed track system hangs a 1³/₄ " thick door with minimal surface applied gap without any exposed anchor points or cavities
- Concealed floor guide keeps door flush against wall
- Concealed vertical rod bolt locks into track providing privacy with no accessible latch bolt or strike
- Ligature resistant trim

SAFE

- Top door edge not accessible as a ligature point
- Eliminates barricade tactics and using door as a weapon

SPACE SAVING

• Contributes to a smaller patient room design saving up to 45% of space









TRACK CUTAWAY



FLOOR GUIDE

SL-LR-SDS Smoke Seal

10

11

- Ideal for use on corridor patient rooms and other areas that may require smoke seals
- Smoke tested ANSI/UL 1784-2015: the Standard for Air Leakage Tests of Door Assemblies
- Exceeds the International Building Code test minimum by 3x
 - The test requires that the air leakage rate of the door assembly is not to exceed 3.0 cubic feet per minute per square foot of door opening. The LR-SDS only let in .92 cubic square feet per minute.
- Available in a variety of functions including passage, classroom, storeroom and institutional privacy all featuring a concealed top latch.



SL-LR-SDS FOR BEHAVIORAL HEALTHCARE ENVIRONMENTS

9

10

DURABILITY

11

- Internal testing of a static 500lb load was applied to the bottom third of a flush wood door at the mid-point of the opening. No damage was observed after load forced was removed and door subsequently performed as intended.
- The LR-SDS is available with a Ligature Resistant Shoe (when ordered) that provides structural integrity against lateral forces applied by patient abuse.* This captures the lower leading edge of the door when in the closed position.
- Withstood simulated abuse testing by architectural consultant with door 6" open.

*The use of reinforced hollow metal doors is recommended for high abuse environments.

LOAD CAPACITY

11

10

There are two ball bearing blocks, each having a dynamic load capacity of 1240lbs

Please note: There is currently no "Open Door" ASTM/ANSI/ASHE performance standards for sliding doors beyond ADA compliance, acoustics and force applied to them. Existing standards only evaluate a closed and secure door.

7

6

5



SL-LR-SDS: Functions

6

SL-LR-SDS-0 SELF-LATCHING PASSAGE

10

Non-locking function.

Solution includes:

11

11

- Ligature resistant track
- Concealed vertical latch

10

9

• (2) SL-LR-SDS-CH-B Crescent Handles

SL-LR-SDS-44 CLASSROOM WITH PRIVACY RESET

7

Concealed vertical latch operated by handle both sides unless outside handle is locked by thumb turn inside or key outside.

Operating inside handle will automatically unlock the outside handle. Key will lock or unlock the outside handle.

Solution includes:

8

8

- Ligature resistant track
- Concealed vertical latch
- (1) SL-LR-SDS-CH-C Crescent Handle
- (1) SL-LR-SDS-CH-T Crescent Handle

7

SL-LR-SDS-44i

CLASSROOM WITH PRIVACY RESET WITH INDICATOR

Concealed vertical latch operated by handle both sides unless outside handle is locked by thumb turn inside or key outside.

4

Operating inside handle will automatically unlock the outside handle.

Key will lock or unlock the outside handle.

Indicator will reflect locking status of outside handle

Solution includes:

Ligature resistant track

5

4

- Concealed vertical latch
- (1) SL-LR-SDS-CH-Ci Crescent Handle
- (1) SL-LR-SDS-CH-Ti Crescent Handle

SL-LR-SDS-45 CLASSROOM

3

Concealed vertical latch operated by handle inside.

2

Operating handle inside will always retract latch.

Key will lock or unlock the outside handle.

Solution includes:

3

2

1

- Ligature resistant track
- Concealed vertical latch
- (1) SL-LR-SDS-CH-C Crescent Handle
- (1) SL-LR-SDS-CH-B Crescent Handle

1

**** Trim listed is based on having an 8" reveal (when the door is fully open). For smaller reveals, flush trim would be supplied ****

6

SL-LR-SDS: Functions

SL-LR-SDS-53 OFFICE

11

Concealed vertical latch operated by handle both sides unless outside handle is locked by thumb turn inside or key outside. Key or thumb turn will lock or unlock the outside handle. OPERATING INSIDE HANDLE DOES NOT UNLOCK OUTSIDE HANDLE WHEN LOCKED.

10

Solution includes:

- Ligature resistant track
- Concealed vertical latch
- (1) SL-LR-SDS-CH-C Crescent Handle
- (1) SL-LR-SDS-CH-T Crescent Handle

10

9

8

SL-LR-SDS-53i OFFICE/CLASSROOM WITH INDICATOR

7

Concealed vertical latch operated by handle both sides unless outside handle is locked by thumb turn inside or key outside. Key or thumb turn will lock or unlock the outside handle. OPERATING INSIDE HANDLE DOES NOT UNLOCK OUTSIDE HANDLE WHEN LOCKED. Indicator will reflect locking status of outside handle

Solution includes:

8

- Ligature resistant track
- Concealed vertical latch
- (1) SL-LR-SDS-CH-Ci Crescent Handle
- (1) SL-LR-SDS-CH-Ti Crescent Handle

7

SL-LR-SDS-59 STOREROOM

5

Concealed vertical latch operated by key outside, handle inside

4

Solution includes:

- Ligature resistant track
- Concealed vertical latch
- (1) SL-LR-SDS-CP-C Crescent Pull
- (1) SL-LR-SDS-CH-B Crescent Handle

OTHER FUNCTIONS MAY BE AVAILABLE (INCLUDING ELECTRIFIED OPTIONS) PLEASE CALL TO DISCUSS YOUR APPLICATION

3

2

1

3

2

1

6

**** Trim listed is based on having an 8" reveal (when the door is fully open). For smaller reveals, flush trim would be supplied ****

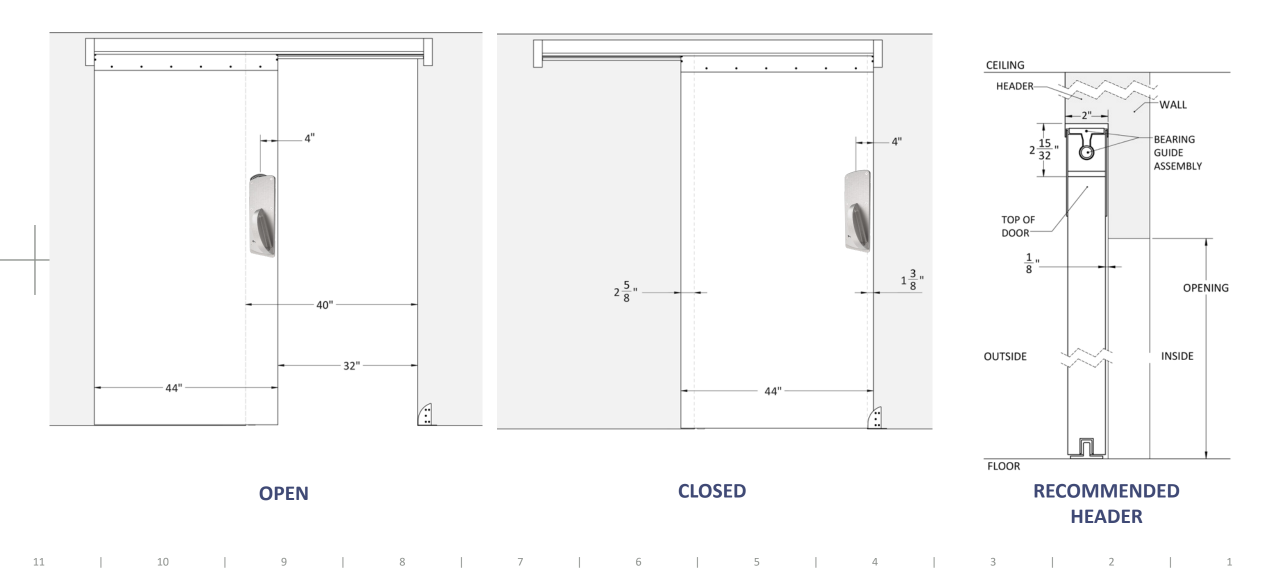
6

5

4

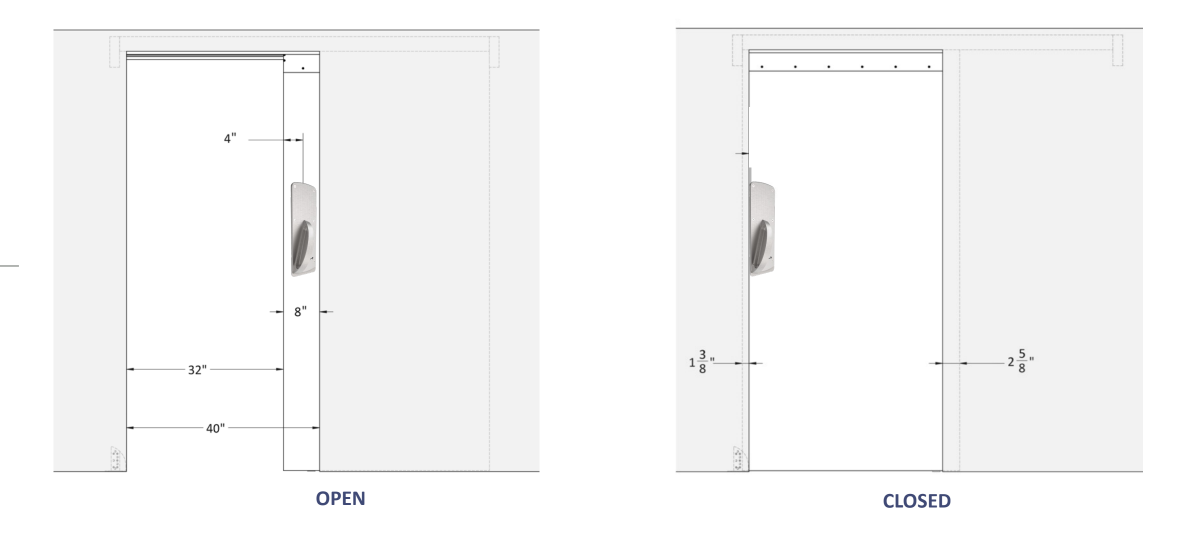
SL-LR-SDS: Opening Specifications, Outside View

SL-LR-SDS-0 SELF-LATCHING PASSAGE FUNCTION



SL-LR-SDS: Opening Specifications, Inside View

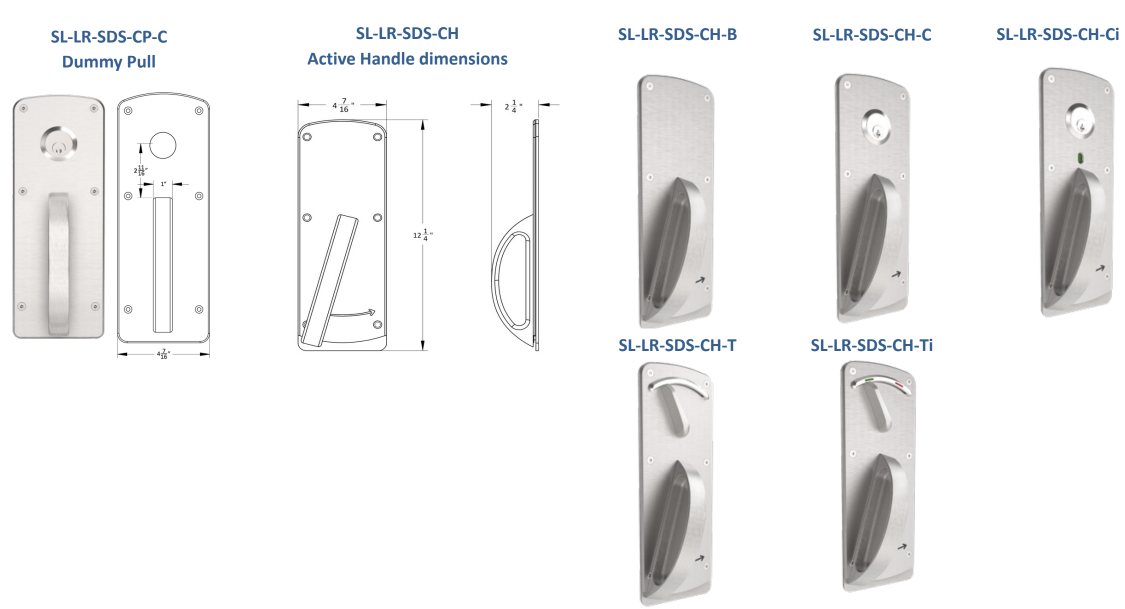
SL-LR-SDS-0 SELF-LATCHING PASSAGE FUNCTION



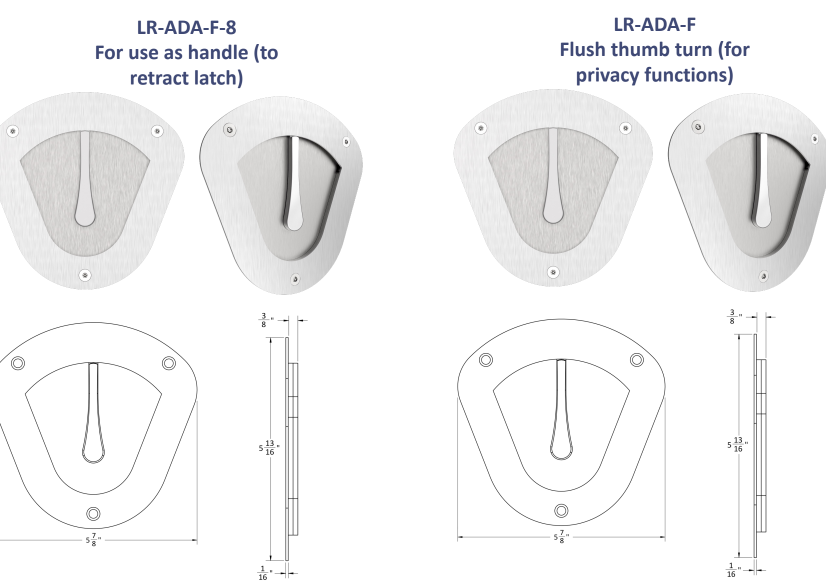
7 |

SL-LR-SDS Trim

6)

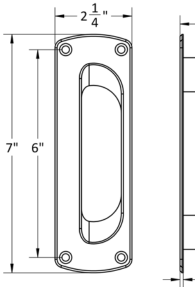


SL-LR-SDS Trim (flush)



U7001AL FLUSH PULL (optional)



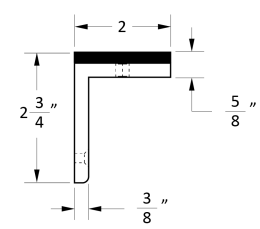


 $\frac{3}{4}$ "

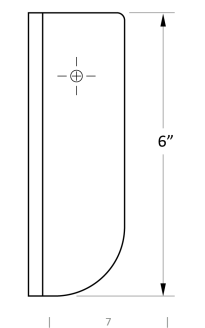


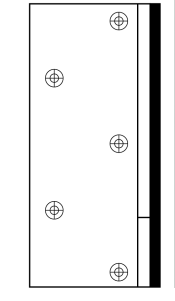
Available upon request, specify Stop Kit A.







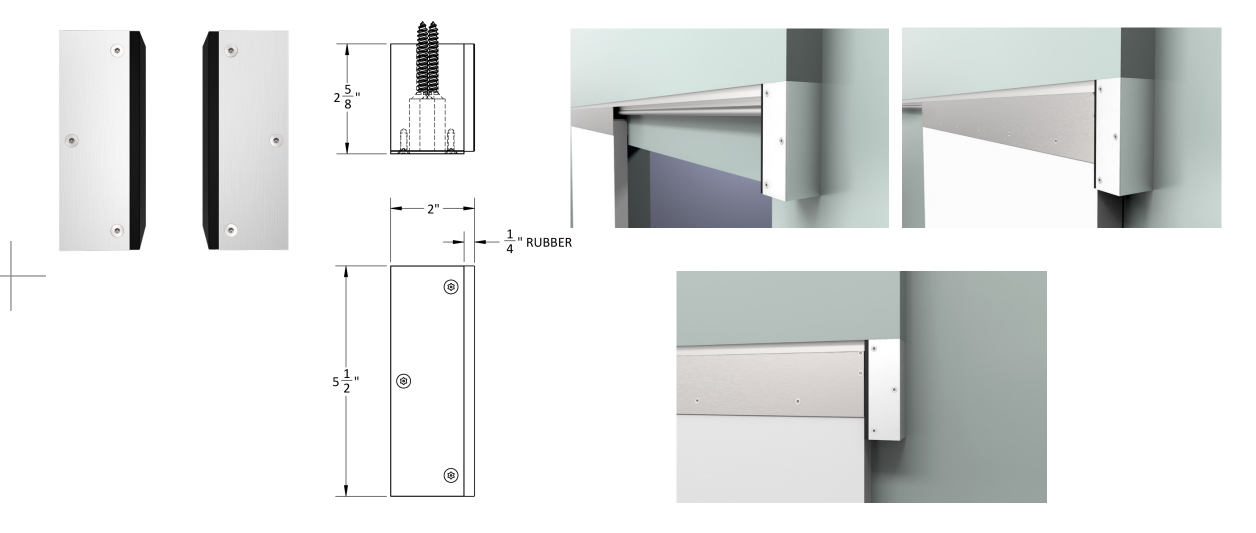




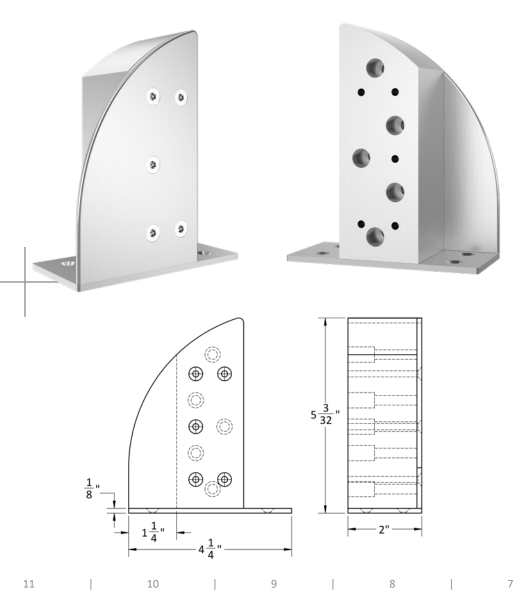


Stop Kit B (Block)

Available upon request, specify Stop Kit B.



Shoe





Tapcon[®] Anchor screws included: Each screw has a pullout strength of 1,090lbs and a shear strength of 860lbs.

LR-SDS: Fast Frame Kit

Available upon request, specify FF





FAST FRAME KIT

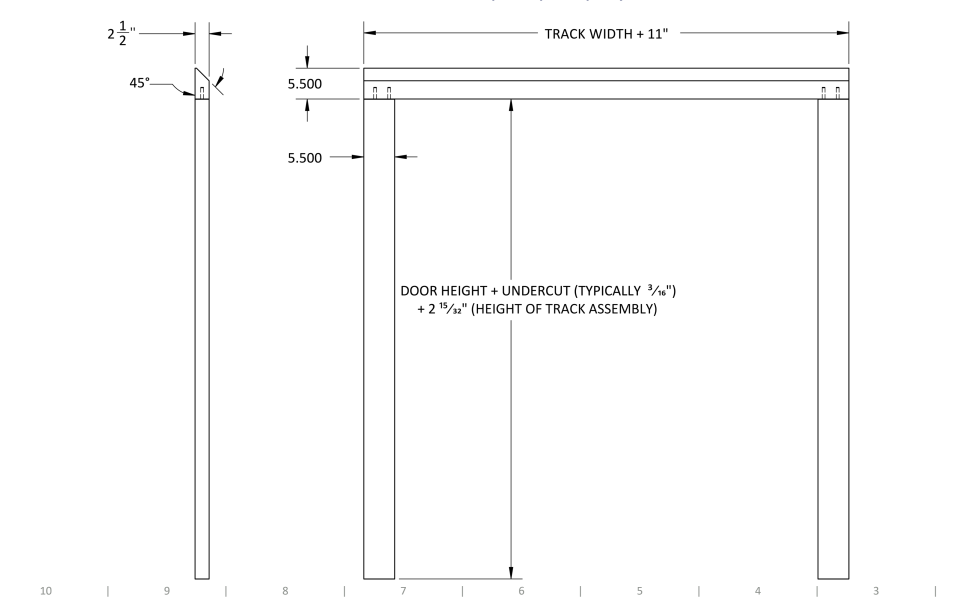
• Includes: 2 side rails, 1 top rail

- Allows 2 people to install the door in approximately 20 minutes
- Once simple blocking has been added to the wall studs surrounding the door, side rails can be installed first, followed by the time frame with track

• Results in a seamless frame around the door

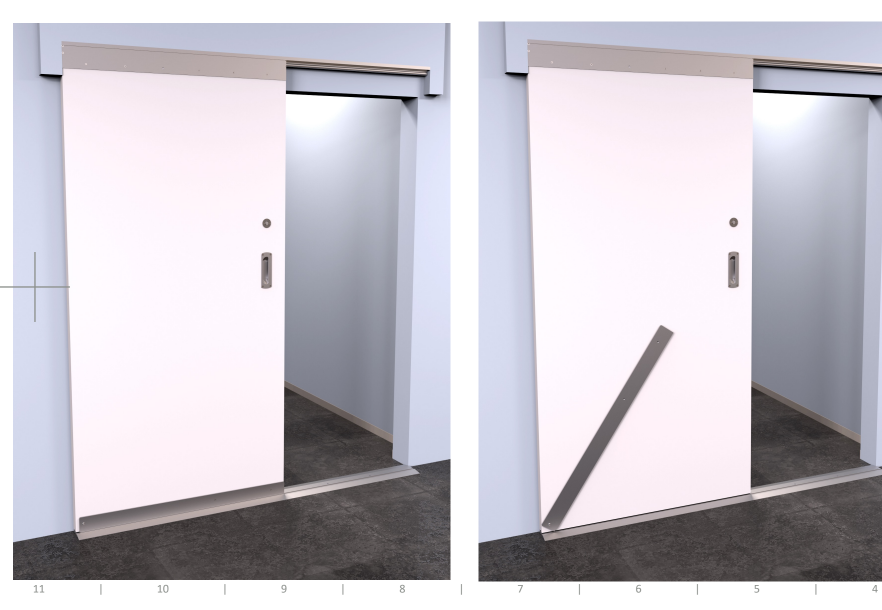
LR-SDS: Fast Frame Kit Specs

Available upon request, specify FF



LR-SDS-TRANSOM

Available upon request

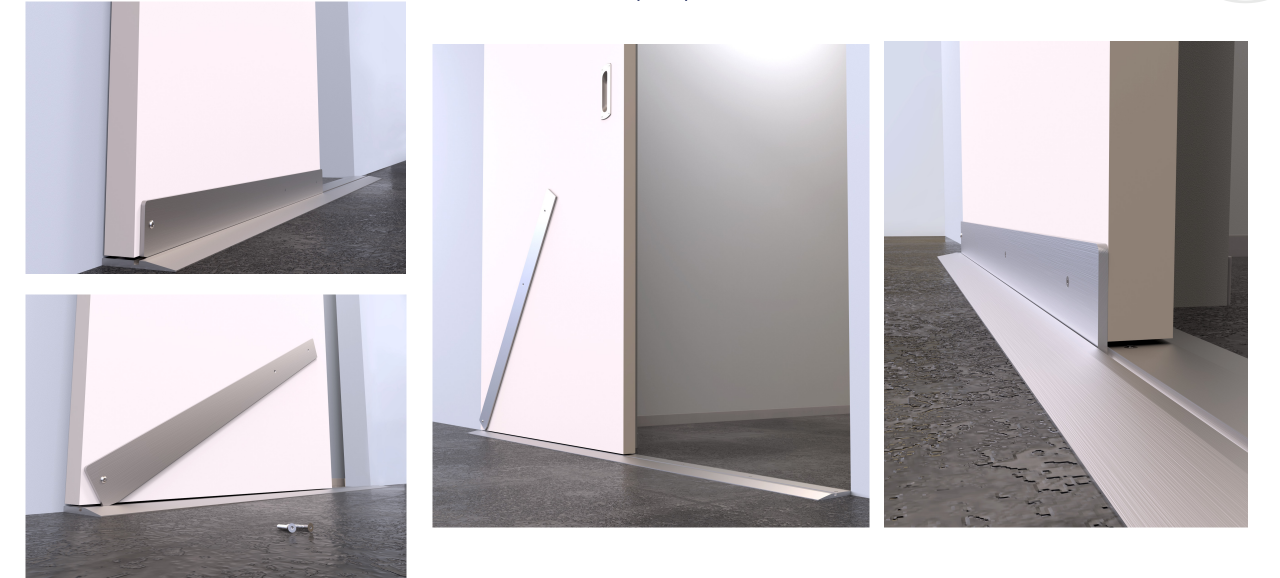


SLIDING DOOR TRANSOM

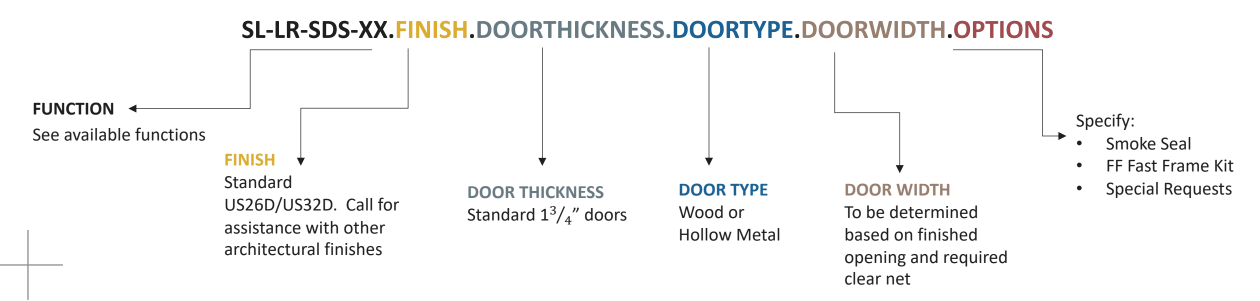
The transom closes the bottom gap and provides support to guide the door making it a safer opening.

LR-SDS-Transom

Available upon request



How to Specify



EXAMPLES

Self-Latching Passage | Fast Frame Kit E.g. SL-LR-SDS-0.US26D.134.WOOD.44.FF

Self-Latching Classroom with Smoke Seal E.g. SL-LR-SDS-45.US26D.134.METAL.44.SMOKESEAL

| 6

ACCURATE LOCK & HARDWARE MANUFACTURERS OF LOCKS AND CUSTOM ARCHITECTURAL HARDWARE

1 Annie Place | Stamford, CT 06902

P: 203.348.8865F: 203.348.5234E: sales@accuratelockandhardware.com

www.accuratelockandhardware.com

AMERICAN CRAFTE