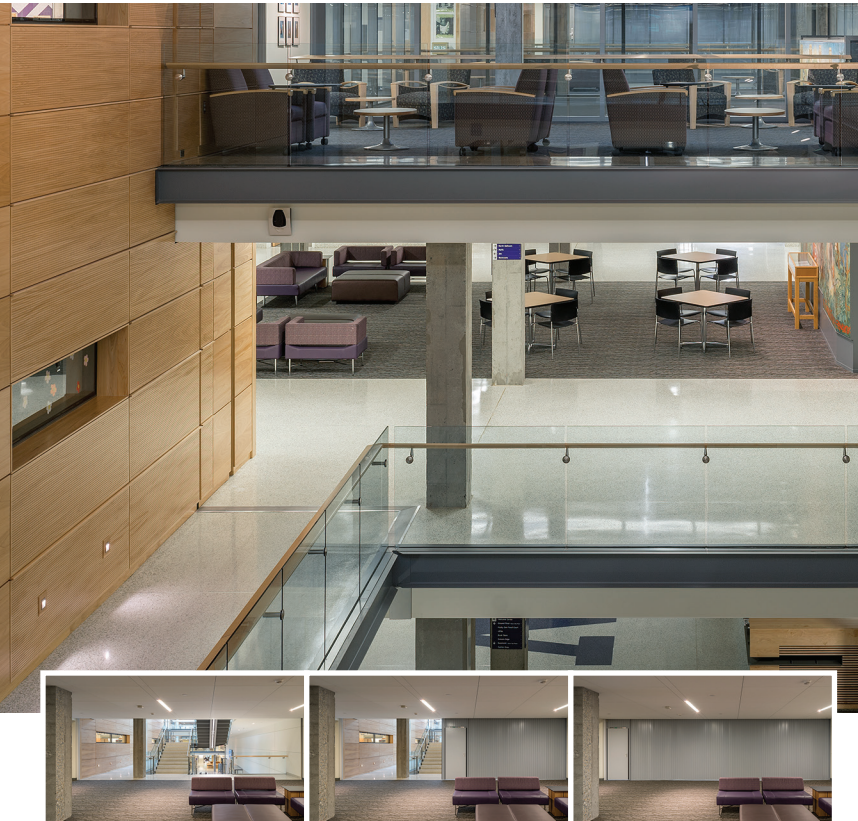


|||||| SIDE ACTING FIRE DOOR SYSTEMS



Safescape® S9000 Series

Side Coiling with Fixed Egress

The Safescape® S9000 Series fire door system is a side coiling fire and smoke rated door with one or multiple integral swinging egress doors, a complying method of egress. The side coiling design makes this product ideal for openings in rated walls where headroom clearance is limited and enables the assembly to navigate around tight curves and contoured openings.

Product Features

Ratings

3-hour rated UL 10B*

Available with a temperature rise rating of 650°F over 30 minutes when required, single parting only

Smoke & Draft labeled UL 1784

*Listed under the Canadian equivalent CAN/ULC S104

Code Compliance

CCRR-1086

ADA compliant

Egress

One or two, when required, fixed complying swinging egress doors

Operation

Auto-Set® automatic resetting

Fail-Safe Design - automatic self-closing mechanism does not require power operation to self-close

Size

Widths to 80' (160' bi-parting) and heights to 24'; for larger sizes and custom configurations consult the factory

Negotiates radius curves: 3'-0" with egress doors; 1'-6" without egress

Finishes

McKEON Sterling Gray

Powder Coat of any color as selected

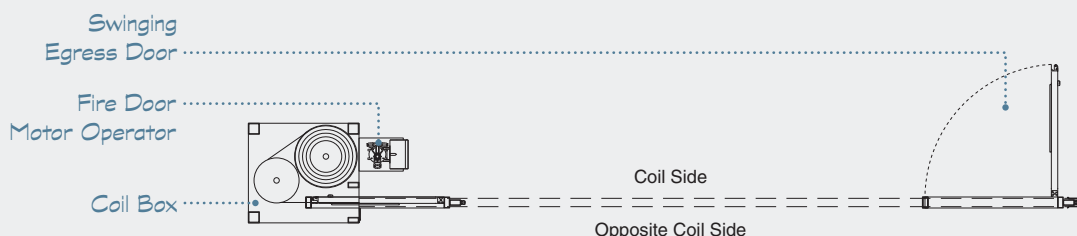
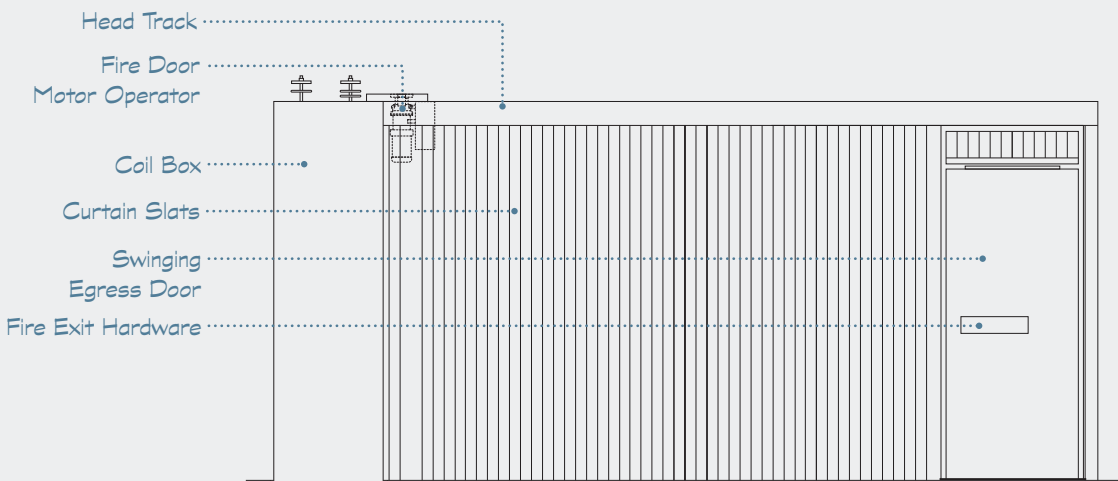
Stainless Steel – No. 4 Polish or No. 8

Mirror

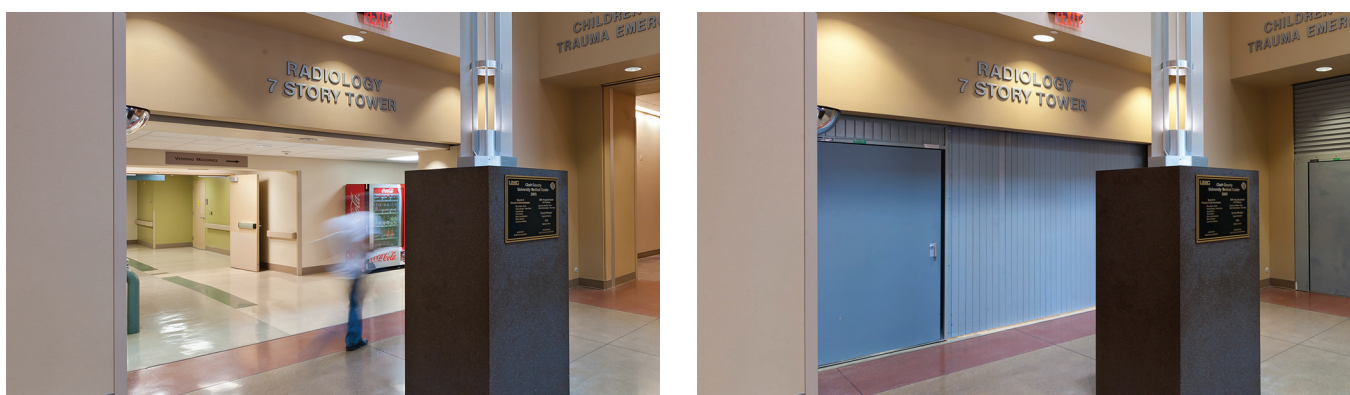
This technology is the subject of US Patent Nos. 8,307,877 and 9,267,326.

S9000

SIDE ACTING FIRE DOOR SYSTEMS



Note: Egress doors may swing in opposite directions.



| MODEL | OPEN | SELF-CLOSE | EGRESS | FUNCTION |
|--------------|--------------------------|----------------------|-------------------------|--------------|
| S9000 | Auto-Set® Power Operator | Fail-Safe Mechanical | 1 Complying Swing Door | Side Coiling |
| S9500 | Auto-Set® Power Operator | Fail-Safe Mechanical | 2 Complying Swing Doors | Side Coiling |
| S4000 | Auto-Set® Power Operator | Fail-Safe Mechanical | N/A | Side Coiling |



44 Sawgrass Drive, Bellport, NY 11713 | 800.266.9392 | www.McKeonDoor.com | Info@McKeonDoor.com