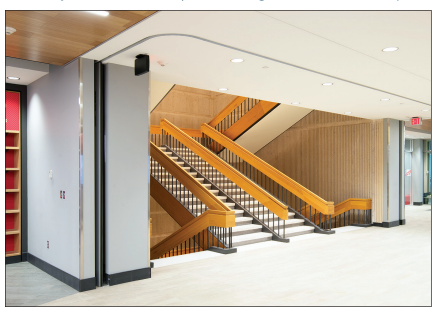
# Side Sliding with & without Egress

SAFESCAPE® S7000 Series

The Safescape® S7000 Series fire door systems are available in both manual or motor operated designs and with or without swing type egress doors. S7000 Series doors are side acting therefore ideal for openings in fire walls where headroom is limited. The side activated design enables these fire doors to navigate around tight curves and contoured openings.

# Safescape® Model S7902 | Side Sliding Fire Door with Multiple Fixed Egress Doors







This bi-parting \$7902 with two integral swing doors negotiates two 18" radius curves to create a complying interior exit stairway shaft enclosure.

# Safescape® Model S7904 | Side Sliding Fire Door with Multiple Fixed Egress Doors

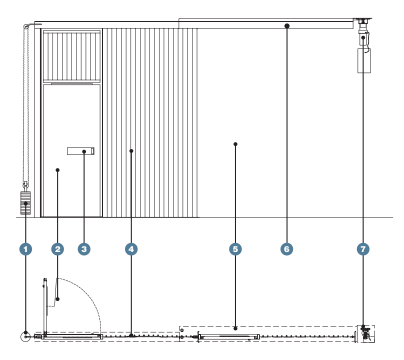




## **S7000 with Fixed Egress: Main Components**

- 1 Counterbalance
- 2 Swinging Egress Door
- 3 Fire Exit Hardware
- 4 Curtain Slats

- 5 Fire Rated Pocket
- 6 Head Track
- **7** Fire Door Motor Operator



Note: Egress doors may swing in opposite directions.

#### **Product Features**

#### **Ratings**

3-hour rated UL 10B\*

Smoke & Draft labeled UL 1784

### **Code Compliance**

CCRR-1086

ADA compliant

### **Egress**

Fixed complying swing doors when required

## Operation

Auto-Set® automatic resetting
Fail-Safe Design - automatic selfclosing mechanism does not require
power operation to self-close
Manual operation for assemblies
up to 10'x10'

#### 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 doors

#### **Finishes**

McKeon sterling gray

Powder coat Stainless steel

MODEL	OPERATION Open Self-Close		EGRESS	FUNCTION
S7200	Manual Push-open	Fail-Safe Mechanical	N/A	Side Sliding
S7400	Manual Push-open	Fail-Safe Mechanical	1 Complying Swing Door <sup>2</sup>	Side Sliding
S7500	Manual Push-open	Fail-Safe Mechanical	2 Complying Swing Doors <sup>2</sup>	Side Sliding
S7600	Auto-Set® Power Operator	Fail-Safe Mechanical	N/A	Side Sliding
S7700	Auto-Set® Power Operator	Fail-Safe Mechanical	1 Complying Swing Door <sup>2</sup>	Side Sliding
S7901-S7918 <sup>1</sup>	Auto-Set® Power Operator	Fail-Safe Mechanical	Multiple Complying Swing Doors <sup>2</sup>	Side Sliding

<sup>&</sup>lt;sup>1</sup> The last two digits of the model number indicate the number of swing doors.

This technology is the subject of US Patent Nos. 8,307,877 - 9,267,326 - Additional Patents Pending

<sup>\*</sup>Listed under the Canadian equivalent CAN/ULC S104

<sup>&</sup>lt;sup>2</sup> Maximum swing door width is 48".