# **SMOKESHIELD® ELEVATOR**

CYCLES CYCLES

Model ERF10



# THE MOST DESIGN FORWARD HOISTWAY SMOKE ENCLOSURE AVAILABLE

#### **LIMITLESS DESIGN FREEDOM**

We've applied nearly 100 years of experience in life safety and fire protection to help innovate SmokeShield Elevator. This hoistway closure makes it possible to eliminate the IBC Elevator lobby requirement, and allows the design visionary to pursue more spacious and unique layouts in areas typically requiring elevator lobbies.

#### **SAFETY**

SmokeShield Elevator's patented GuideLock™ technology positively re-seals the hoistway after cycling, while the transparency and graphic designs of the curtain itself are both instructional and intuitive for the user in an emergency situation. This resealing is important, because if re-sealing does not occur, smoke will migrate and create preventable damage.

#### **AESTHETICS**

SmokeShield Elevator is the most design-adaptable hoistway smoke enclosure in the industry.

SmokeShield Elevator's design versatility is evident in masonry, drywall, or other fascia materials, offering the broadest range of mounting possibilities. Any exposed guides or bottom bars can be finished to match, complement, or contrast their surroundings with custom powder coating or our proprietary #4 brushed stainless matching guide anodized option.

#### **SECURITY**

SmokeShield Elevator's headroom, backroom and sideroom requirements are some of the smallest on the market. Additionally, the control box and battery backup are invisibly located within the headbox.



#### SMOKE PROTECTIVE CLOSURES SMOKESHIELD® ELEVATOR Model ERF10

#### **SMOKESHIELD ELEVATOR KEY FEATURES:**

#### ADDITIONAL AVAILABLE SPACE

SmokeShield Elevator fits into less than 10" of headroom for hoistway openings up to 12' height and 12' wide

#### **NO VISIBLE FASTENERS**

Our unique guide components seamlessly fit together





#### **CURTAIN RESEALS ELEVATOR**

Every time after cycling as a result of our patented GuideLock technology



#### **ADDED CONVENIENCE**

A time delay prevents activation during brief power outages

#### **EASY WIRING CONNECTIONS**

115V line connection and 24V alarm connection with accessible buttons for alarm and battery connections



#### **INTUITIVE GRAPHICS**

For evacuees and emergency responders to ensure simple operation

#### SUPERIOR VISIBILITY

The curtain's transparent material provides an increased safety margin for firefighters and EMTs

#### **INTUITIVE OPERATION**

Optimally positioned open switch is factory mounted to both sides

## **BACK-UP**

ADA compliant lift strap

# **OPERATION AND MOUNTING REQUIREMENTS**

SmokeShield Elevator deploys upon notification by the fire alarm control panel or local smoke detectors and is re-opened by pushing the curtain-mounted switch or, in the event of complete power loss, by simply lifting the Emergency Lift Strap located at the bottom of the curtain. Patented Guide lock technology ensures a complete hoistway perimeter seal after every cycle.

SmokeShield Elevator automatically resets and auto-opens after the alarm is cleared.

Interior mount only.

### **STANDARD**

Battery Backup: Capable of holding door open for up to ten hours and operating the door for up to four hours after power failure

#### **OPTIONAL**

- ► Wire Directly: To building backup power source
- ► **Finishes:** Standard RAL and custom powder coat finishes and anodized guide finish to match # 4 brushed stainless steel

#### Complies with:

- ► IBC 2003, 2006, 2009, 2012, 2015, 2018
- ► ICC-ES Report AC 77

#### Listed:

- ► UL 1784
- ► UL 325
- ► ASTM F84
- ► UI 864

# **CUSTOM-DESIGNED SOLUTIONS**

Contact our experienced Architectural Design Support Team for help in customizing our products to fit your specific application.

www.architectdoorhelp.com

