**SMOKESHIELD™ ELEVATOR**

Model ERF10

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**MAX SIZES**

**WIDTH - 12 FT**

**HEIGHT - 12 FT**

Assumes average Elevator jamb width of 2"

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**STRUCTURAL INFO**

1. Vertical jambs support the weight of the headbox assembly containing the barrel, curtain, motor and controller.
2. Headbox attached to wall at these 2 points.

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**NOTE:** This design requires back to back studs adjacent to vertical elevator jambs

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Complies with:
- ICC-ES Report AC - 77

Listed:
- UL 1784
- UL 325
- ASTM E864
- ASTM E64

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* Size is approximate and will vary based on guide selection or site conditions.
LEFT-HAND ELEVATOR JAMBS

CRITICAL DIMENSIONS (ALL ELEVATORS)

The header protrusion from the jamb may be more than the vertical jamb protrusion. This dimension is critical.

OFFSET GUIDE (FACE OF WALL)

These dimensions are to ensure that the guide profiles will fit properly. The above profiles are designed to fit elevator frames that extend either 1/2" or 3/4" from the wall.

ELEVATOR JAMB WIDTH AND PROJECTION FROM THE WALL

OFFSET GUIDE (SUB-FASCIA)

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