



6285 RANDOLPH STREET
 CITY OF COMMERCE, CA 90040
 (323) 726-8814 • FAX (323) 726-0338
 www.airlouvers.com

MODEL VLF-PO



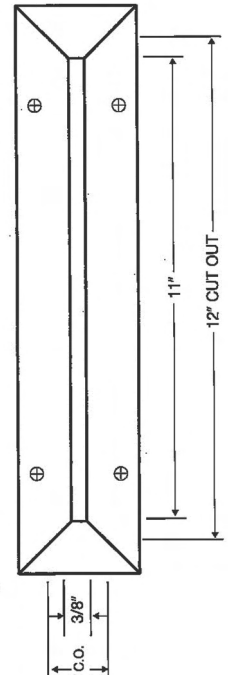
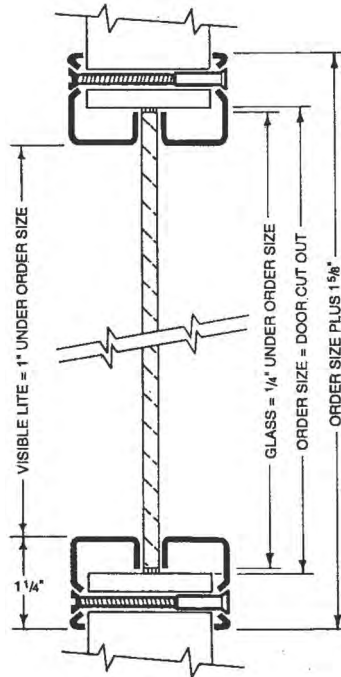
TESTED AND LISTED FOR U.L. 10C AND
 CRITERIA OF UBC 7-2 POSITIVE PRESSURE

Model VLF-PO

Special 11" x 3/8" visible lite
 Vision frame for U.S. Postal Service

SECTION

ELEVATION



Specifications

Standard Features:

- Material:** 18 gauge CRS frame.
- Construction:** Mitered and welded corners, square return, countersunk mounting holes.
- Finish:** Mineral bronze baked on powder coat.
- Door:** For 1-3/4" door.
- Fasteners:** #8 x 32 phillips head thru bolts with blank head one side.
- Glass:** Use 1/4" thick glazing for fire rated applications.

Options:

- UBC 7-2:** Positive Pressure UL10C 20 minute combustible core wood doors install 1/16" x 1/2" FGS4500 intumescent tape in cut out around perimeter of glass.
NOT REQUIRED FOR 45, 60, 90 MINUTE DOORS OR DOORS COMPLYING TO UL10B

- Material:** #20 gauge stainless steel - #4 finish
 Galvanized sheet for exterior use
 Electro-galvanized steel " " "
- Finish:** Baked on powder coat gray prime for field painting, no extra charge.
 Special order colors. Please provide color chip.

Glass See Glass Section

Fasteners: Security fasteners' please specify _____

Custom Fractional Sizes:

Custom sizes available upon request.

Size: _____ " wide x _____ " high _____ Quantity
 (door cut out size equals order size)

Fire Ratings with Warnock Hersey (ITS) or U.L. Classification Markings

- Using 1/4" thick listed wire glass**
 - 20, 45, 60, 90 Minute see page G9 in glass section
- Using 3/16" thick PYROSWISS**
 - 20 Minutes without hose stream test see page G4 in glass section
- Using 5/16" thick KERALITE-FRL**
 - 20 Minutes to 3 hours see page G1 in glass section
- Using 3/16" thick KERALITE-FRF**
 - 20 Minutes to 3 hours see page G2 in glass section

For non rated TEMPERED GLASS see page G5 in glass section

Distributor: _____
 Architect: _____
 Contractor: _____

Project: _____
 Location: _____
 Date: _____