Perforated Side-Folding Accordion Door





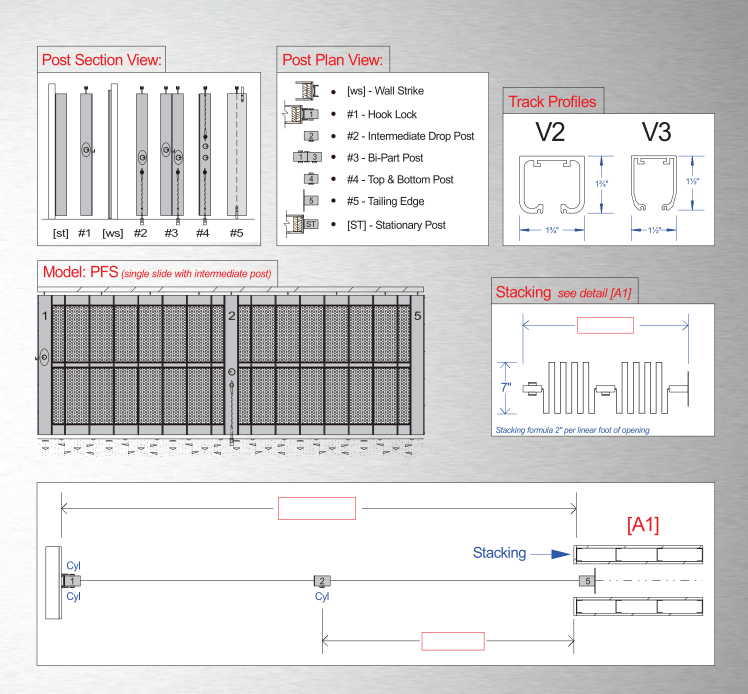
lumatec Pacific Products model PFS side folding door is set apart by its perforated aluminum panels. Its advanced design uses perforations to provide protection against reach-through theft and vandalism while maintaining a clear view of your products and merchandising. In addition to surpassing competitors in both strength and durability, the PFS is manufactured using adjustable roller bearings and stems to aid with uneven surfaces and to help maintain clearances after installation. Accommodating any exterior or interior application this accordion style door promises sophisticated security and performance.

Standard Features:

- Accommodates openings up to 16' tall.
- 093" aluminum panels with slotted BB holes at 1/4" round.
- Perforations patterned for 53% transparency and airflow.
- Perforations patterned for 60% transparency.
- 5/16" zinc plated stem bolt (strongest in the industry).
- Adjustable roller bearings and stems for uneven surfaces and to help maintain clearances after installation.
- Radius options of: 30 (14"), 45 (14"), 90 (14") or a custom continuous curve.



Design Specifications



Available Finishes

	Clear	Bronze	Black
Aluminum Curtain	\checkmark	\checkmark	V
Aluminum Perforated Panels	\checkmark	\checkmark	\checkmark

^{**}See our website for complete choice of Powder Coat color options**

Alumatec Pacific Products Model: PFS (Perforated Side-Folding Accordion Door)

PART 1 GENERAL

1.1 SUMMARY

A. Aluminum side-folding accordion door manufactured by Alumatec Pacific Products is as shown on this submittal.

B. Design, construction and preparation of openings, including support header (see standard manufacturer drawing details), backing at leading edge wall to connect locking wall strike, and pocket by others. Finish or field painting is excluded (unless included in proposal or specification, job specific).

1.2 SYSTEM DESCRIPTION

A. Side-Folding doors are designed for standard cycle usage, and designed for manual push / pull operation. **1.3 WARRANTY**

A. Limited (see warranty sheet) two years from date of shipment – warranty does not apply to finishes.

PART 2 PRODUCTS

PART 3 EXECUTIONS 3.01 INSTALLATION

2.01 MANUFACTURER

A. Alumatec Pacific Products: 1155 West 500 North, Centerville, UT 84014 - www.alumatecpp.com

B. Sales Department: 801-298-0181 ext. 1 or toll free 877-770-0181 ext. 1

2.02 MATERIALS

A. Curtain is assembled from custom designed, extruded, full height interlocking hinge system, using pure US billet aluminum. Standard finish to be commercial clear satin anodized on frame, with mill finished perforated panels. Each panel constructed with a 4" top and bottom kick plate and 4" tall intermediate stile, not to exceed 48" in height by 51/4" wide. Extruded interlocking hinge system every 7" on horizontal centers. Each panel is fabricated to opening size less 11/2" gap at top of curtain (between curtain and track), and 11/2" gap between floor and bottom of curtain slat. Perforated panel to consist of .093 thick aluminum sheeting, with BB hole pattern at 1/4" round, spaced to allow 60% visibility.

B. Locking Mullion is a rectangular shape extruded from 6063-alloy aluminum, and constructed with a

locking system to prevent access by pulling out or pushing in on the curtain.
[#1]Hook Lock – Standard locking mullion at leading edge of side-folding door (full height wall strike is included).
[#2] Intermediate Drop Lock – Installed every 10 feet in width with keyed cylinder exterior (keyed
cylinder or thumb turn cylinder can be added to interior if specified). Drop pin constructed of 7/16" cold
drawn round with 3" throw capacity into stainless steel dust proof floor strike.
[#3] Bi-Parting Lock – Locking mullions to consist of #1 hook lock and #2 drop lock with strike on
intermediate post. Hook lock to engage into strike, while #2 drop lock to be locked into floor. This allows
the door to be opened in a specific spot (in front of man door) or standard, in the center of the opening.
Door to stack at each jamb. [#4] Top & Bottom Lock – Used when lead post terminates at glass, or any object that is not a flat
surface where the wall strike cannot be mounted. Top pin and drop pin constructed of 7/16" cold drawn
round with 3" throw capacity into stainless steel dust proof floor strike.
[#5] Free Floating Tailing Edge – Floating tailing edge for pocket application. Free floating mullion to be
set to float in pocket but not allow door to travel past front edge of pocket. V-Stop fabricated from 3/4"
steel angle set with anchors provided at pocket depth taking up all slack in curtain (curtain to be snug
when in the locked position).
ST] Stationary Wall Mullion – To be permanently attached to wall when storage pocket is not used.
C. Top Track
V3 (replacement for V1) 1½" wide by 1½" tall – standard (black roller / wheel bearings).
☐ 14" 90°R ☐ 14" 45°R ☐ 14" 30°R ☐ Custom continuous sweeping radius (consult radius dimension / help
finder drawing detail).
E. Operation
Manual push / pull
F. Locking (is as indicated):
a. CYLINDER LOCK standard interior & exterior on lead post. Keyed cylinder standard on one side
(interior or exterior) on #2 Intermediate mullions, as indicated and shown on the submittal drawing.
i. Keyed Cylinder Exterior Thumb-Turn Cylinder Interior or Keyed Cylinder Interior
Standard Schlage Keyway Cylinder
Best Interchangeable Core Cylinder (Medeco, KeyMark, Falcon, etc.)
2.03 FINISHES
A. Aluminum curtain finish as indicated:

☐ Clear Anodized (standard) ☐ Black Anodized ☐ Bronze Anodized ☐ RAL#

authorized, and certified professional Alumatec Pacific Products door dealer.

A. Doors are to be installed in accordance with Alumatec Pacific Products installation instructions and by





155