## ▲ Aaron Bradley<sub>™</sub>

## **AaronBradley™ E100 Fabric Door**



- Low Cost ... Rugged yet economical solution for environmental separations where high speed is not a requirement. Pre-wired operator with integral control panel requires a minimum of electrical wiring.
- **Door Curtain Material** ... Weather and puncture resistant fabric with a layer of woven Polyester monofilament PVC, available in a wide spectrum of colors.
- Virtually Indestructible ... Takes a hit, the optional break away bottom bar gives away allowing for fast and easy repair without the use of special tools.
- Minimal Maintenance ... Designed with fewer moving parts, the E100 provided worry free access through your opening, using only the best quality components available.
- Zero Downtime ... Even after an impact this door is designed to have you up and operating in minutes, allowing your facility to keep running without interruption.

## Standard Features - See Back for Options

- Open / Close Speed:
- Bottom Bar Reset:
- Vision Panel:
- Door Sizes:
- Fabric:
- Side Guides:
- Control Panel:
- Input Voltage:
- Motor:
- Safety Edge:
- Limit Adjustments:
- Photocell, 1 each:
- Hood:
- Weather Seals:

- 12" / 12" sec.
- Easy, Semi-Automatic, Hand Reset
  - Full Width, Clear, 36" High
  - Up to 12' x 12' Standard
  - 42oz PVC w/ Woven Polyester Monofilament Reinforcement
    - 4" x 5" Powder-Coated Steel Tubing
    - Three (3) Button, Wall-mount Station
      - 240-480-575v/3ph
    - As Required, (size / speed)
      - Air Wave
- Wired directly at Motor / Operator
- Reflective
- Drum Style Air Tight Double Side Seals

## Specializing in Dock Equipment, Scissor Tables & High Speed Doors

Form E1000CAT-110317-F, Rev1

