

Sliding Doors & Corrosion Resistant Doors

SDA 9000 Sliding Door

Eliason SDM 9000 and SDA 9000 Horizontal Sliding doors are designed for use in applications where an attractive, durable and reliable sliding door is required.

OPTIONAL FEATURES

- Available in Single Slide or Bi-Parting Models
- Manual or Powered Operation

PANEL CONSTRUCTION CHOICES

ABS Clad Door Panels: Internal welded steel frame with full perimeter PVC extrusion and impact resistant ABS outer skin. The foamed-in-place, non-CFC urethane core bonds to the outer skin and provides an "R" value of 11. Standard total panel thickness is 1.875". Full thickness panels are available up to 4" thick. **FRP Solid Core Door Panels:** Totally sealed solid core construction with seamless FRP face sheets, solid polymer reinforcement at all joint and hinge locations and choice of non-CFC urethane foam, end grain balsa or honeycomb core.

Both panel construction designs offer a virtually unlimited array of size and décor options.

APPLICATIONS

- Pharmaceutical
- Chemical Plants
- Warehouses
- Food Processing

CF 9000 Corrosion Resistant Door

The Single acting CF 9000 Door is engineered and constructed using the same durable materials and proven methods seen in our SR 9000 Double Acting Impact Traffic Door.

FEATURES

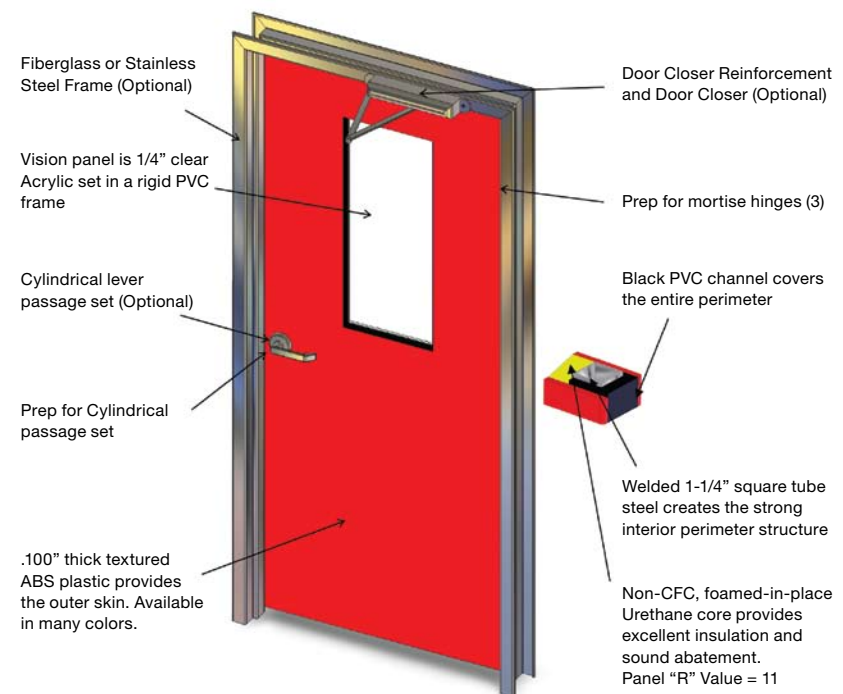
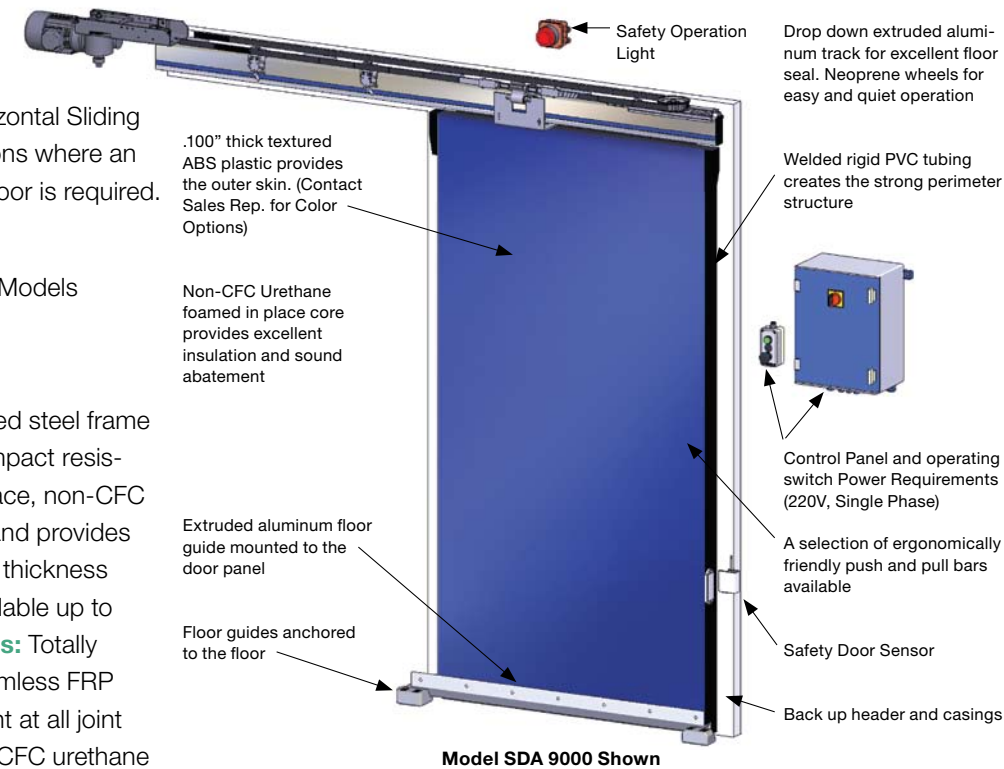
- Tough Exterior
- Impervious Core
- Unlimited Sizes
- Wide Range of Hardware

APPLICATIONS

- Food Processing
- Pharmaceutical
- Chemical Plants
- Waste Water Treatment
- Car Washes
- Swimming Pools

TRAFFIC

- Pedestrian



Strip Doors & EZ Hang Hardware

Strip Doors

APPLICATIONS: Eliason SR 4000 Strip Doors are designed for commercial, industrial, institutional, retail and cold storage environments where a high visibility, low-cost barrier is preferred. Strip doors are suitable for pedestrian, cart, pallet jack and man-ridden vehicle traffic.

LIMITATIONS: Not recommended where heavy wind or excessive air pressure is present.



EZ HANG HARDWARE

- Easiest system on the market
- 75% faster initial installation time
- 90% faster strip replacement time
- Door strips simply push into place
- No nuts, bolts or washers
- Fits all Eliason strip doors

EZ HANG HARDWARE

- HTP Exclusive cross-linked polymer technology.
- Also available in aluminum or stainless steel

DOOR MODELS

- Model SR 4001: Face of wall mount
- Model SR 4003: Swing mount
- Model SR 4002: Under lintel mount
- Model SR 4004: Sliding mount

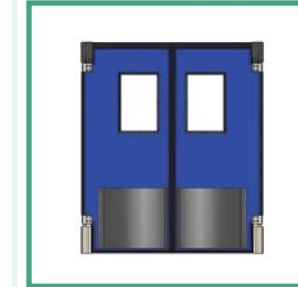
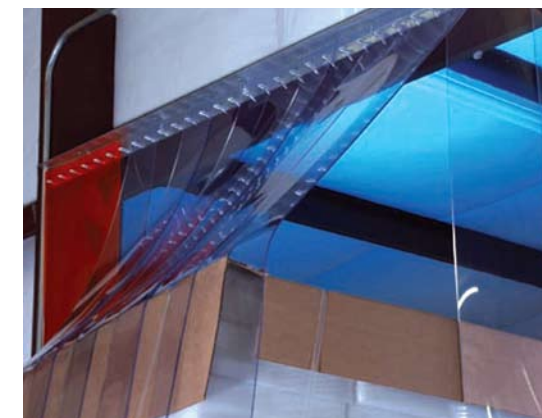
OPTIONS & COLORS: Eliason also offers orange or red safety edge strips, custom strip door configurations, as well as full roll strip material in a variety of colors, widths and thicknesses.



WARRANTY: Eliason SR 4000 series strip doors carry a one year warranty against defects in material or workmanship.



INSTALLATION & MAINTENANCE: Eliason Series 4000 Strip Doors are conveniently packaged and very easy to install because there are no fasteners required to attach the strips to the EZ Hang Hardware. Strip doors can be cleaned using a strong industrial soap or detergent.



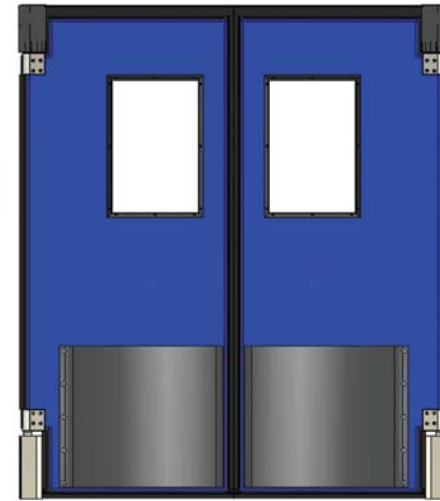
Industrial Strength Door Solutions



Heavy & Extra Heavy Duty Traffic Doors

SR 9000 Heavy Duty & FX 9000 Extra Heavy Duty Impact Traffic Doors

The SR 9000 Heavy Duty and FX 9000 Extra Heavy Duty Impact Traffic Doors are manufactured to the same demanding Eliason design and quality standards that have been the envy of the door industry for nearly sixty years. These rugged doors operate smoothly, require very little maintenance and are built to survive in the toughest applications. Both models are NSF and CFIA accepted.



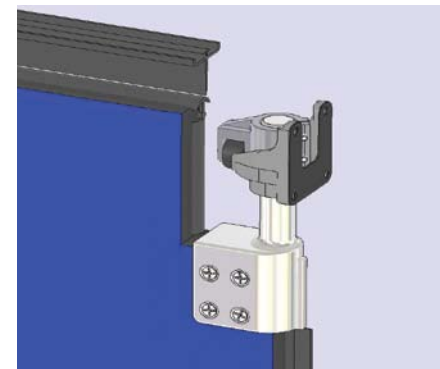
SR 9000 Heavy Duty Impact Traffic Door

DOOR BODY: A heavy duty reinforced internal steel frame combined with a full perimeter extruded PVC frame ensure panel strength and integrity. Both sides of each door panel are clad with .100" thick impact resistant ABS plastic. The non-CFC urethane foam core bonds to the outer door shell and creates an "R" factor of 12.18. These doors are impervious to moisture, acid, petroleum products, animal fat, rodents, insects and salt solutions. Replaceable blade gaskets on the vertical and bottom edges and a frame mounted top-seal are standard. Overall panel thickness is 1-7/8".

HINGES (SR 9000): Heavy duty ductile iron V-Cam, upper and lower hinge posts and heavy duty roller assembly. Steel lower hinge guards are standard.

APPLICATIONS: Industrial, Institutional, Cold Storage, Food Processing, Warehouse, Supermarket.

TRAFFIC: Pedestrian, Pallet Jacks



FX 9000 Extra Heavy Duty Impact Traffic Door

DOOR BODY: Panel construction is the same as the SR 9000, except the FX 9000 has additional internal steel reinforcement for maximum strength in the toughest applications where forklift and other man-ridden vehicle traffic exists.

HINGES (FX 9000): Heavy duty stainless steel V-Cam, ductile iron upper and lower hinge posts and heavy duty roller assembly. Steel lower hinge guards are standard.

APPLICATIONS: Industrial, Institutional, Cold Storage, Food Processing, Warehouse, Supermarket.

TRAFFIC: Pedestrian, Pallet Jacks, Forklifts, Man-Ridden Vehicles.

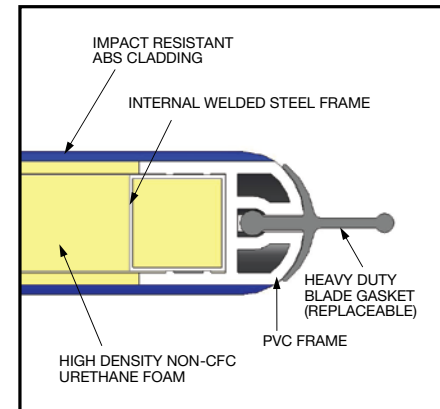
WINDOWS (SR 9000 & FX 9000):

Standard single pane vision panels are 1/4" thick polycarbonate mounted in a recessed PVC frame, all sealed to the door panel. Optional double pane vision panels are 1/8" thick polycarbonate mounted in a self locking black rubber gasket. All vision panels are centered at 60" from the floor and sized based on door panel width. Refer to the vision panel chart for sizing.

OPTIONS (SR 9000 & FX 9000):

EASY SPRING BUMPERS: Up to 42" high, both sides of each door panel.

HINGES: Optional 180 degree V-Cam Hinges.



Light Industrial Doors



RMR-1500 Traffic Door

DOOR BODY: Rotationally molded, monolithic door panel with CFC-free foam core and full perimeter gaskets. 1.5" total door thickness. Polyethylene door skin is .188" thick.

WINDOWS: 18"x18" high-impact polycarbonate set in two-piece black molded window frame.

HINGES: Eliason *Easy Swing*® Hinging System.

EASY SPRING BUMPERS: Available up to 42" high on both sides of each door panel.

JAMB GUARDS: 3" x 9"

COLORS: Gray, Beige, Sand, White, Blue, Red, Green, Appliance White, Black or Brown.



PE-500 HDPE Traffic Door

DOOR BODY: High density polyethylene, USDA accepted and textured both sides with 16 gauge stainless steel back channel. 1/2" total door thickness.

WINDOWS: 9" x 14" acrylic set in black rubber molding.

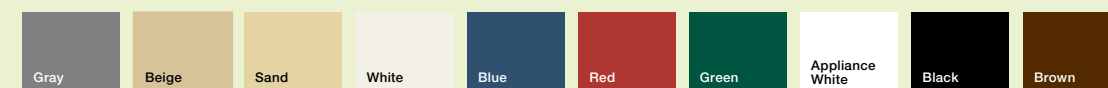
HINGES: Eliason *Easy Swing*® Hinging System.

AVAILABLE OPTIONS:

- Full Perimeter Gasketing
- 3" x 9" Jamb Guards
- Impact Plates
- Molded Spring Bumpers
- Special Vision Panel Configurations

COLORS: Gray, Beige, Sand, White, Blue, Red, Green, Appliance White, Black or Brown.

Available Colors:



While the PE-500 impact traffic door is designed to withstand abuse from cart and pedestrian traffic, it is not intended for applications where motorized traffic exists.

Flexible Industrial Doors



FCD-160 Doors

DOOR BODY: One layer of .160" thick clear PVC with 48" high textured vinyl impact plates on both sides, jamb-edge balloon seals and wiper seals at top and bottom of each door panel. Large flexible PVC vision panels for maximum visibility. Hinge pocket is constructed with two layers of black, reinforced vinyl-coated nylon material. Bi-parting models have 3" overlap at center.

HINGES: Eliason heavy-duty, top mounted, gravity-operated hinges are adjustable and allow the door panels to open easily and close automatically. Top mounted only design leaves maximum WIC available for passage of wide loads.

APPLICATIONS: Cold Storage Facilities; Walk-in Coolers; Shipping and Receiving Areas; High Volume Industrial Openings

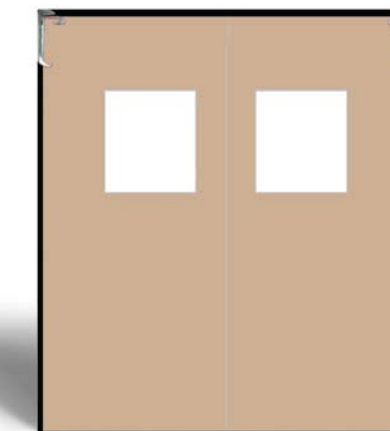


FLT-400 Doors

DOOR BODY: Two layers of flexible, abrasion-resistant, USDA accepted belting material bonded back to back with jamb edge balloon seals and wiper seals at top and bottom of each door panel. Large flexible PVC vision panels for maximum visibility. Hinge pocket is reinforced with vinyl-coated nylon material. Bi-parting models have 3" overlap at center.

HINGES: Eliason heavy-duty, top mounted, gravity-operated hinges are adjustable and allow the door panels to open easily and close automatically. Top mounted only design leaves maximum WIC available for passage of wide loads.

APPLICATIONS: Cold Storage Facilities (Temperatures to -40°F); Walk-In Coolers and Freezers; Food Processing Facilities; Shipping and Receiving Areas; High Volume Industrial Openings



SR 1240 / FMP-240 Doors

DOOR BODY: Two layers of .120" thick textured PVC bonded back to back with jamb-edge balloon seals and wiper seals at the top and bottom of each door panel. Large flexible vision panels provide maximum visibility. Hinge pocket is reinforced with vinyl-coated nylon material. Bi-parting models have 3" overlap at center. CFIA Accepted.

HINGES: Eliason heavy-duty, top mounted, gravity-operated hinges are adjustable and allow the door panels to open easily and close automatically. Top mounted only design leaves maximum WIC available for passage of wide loads.

APPLICATIONS: Dock Openings; Stock Rooms; Walk-In Coolers.

COLORS: Red, Gray, Green, Tan, Brown or Black