

Flexible Doors



Cold Storage
Facilities

Food
Processing
Plants

Walk-In Coolers
and Freezers

Shipping and
Receiving Areas

Retail Sales to
Stockroom

Industrial
Plants and
Warehouses

What we have for you.

When your application calls for more flexibility, Eliason has the solution.

Flexible impact traffic doors are often the best solution for those difficult applications where wide loads are passing through narrow door openings. All Eliason flexible impact traffic doors operate on top mounted only, gravity-operated hinges that open easily and close automatically. There are no bottom hinges present for loads to damage or for the user to maintain.

And our flexibility is not limited to the various flexible door models that we offer. You will find that we are also very flexible when it comes to custom designing the right flexible door for your specific application.

You can count on our prompt response and the best lead times in the industry. So, go ahead - put our flexible doors and our manufacturing flexibility to the test.



Eliason® Flexible Doors



FCD-120 Doors

DOOR BODY:

One layer of .120" thick clear PVC 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:

Walk-In Coolers and Freezers



FMP-240 Doors

DOOR BODY:

Two layers of .120" thick textured PVC bonded back to back. Door panels have leading-edge balloon seals and large clear flexible 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:

Retail Sales to Stockroom; Walk-In Coolers and Freezers

Industrial Flexible 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 -40F); Walk-In Coolers and Freezers; Food Processing Facilities; Shipping and Receiving Areas; High Volume Industrial Openings

Eliason Energy-Saving Flexible PVC Strip Doors

Eliason offers a full line of clear flexible strip doors and mounting options. Strip doors provide maximum visibility for safety and offer an economical solution where thermal separation is required for energy conservation or employee comfort.



DOOR BODY:

Clear flexible strips are available in thicknesses ranging from .060" to .160" and widths from 6" to 16". Strips are available in both standard and USDA low-temp grades. Strip overlap is adjustable depending on the application.

MOUNTING HARDWARE:

Standard universal mounting bracket allows for strip door installation to the header (inside the opening) or on the wall above the opening.

SPECIAL MOUNTING BRACKETS:

Additional mounting options are available, including sliding wall mount brackets and brackets for mounting strip doors behind overhead door tracks. Please consult the factory for details.

SAFETY ORANGE STRIPS:

Bright orange safety strips are available to clearly mark the opening for pedestrians and man-ridden vehicle operators.

FULL ROLLS OF STRIP MATERIAL:

Consult the factory for pricing on full rolls of strip material.

APPLICATIONS:

Cold Storage Facilities; Walk-In Coolers and Freezers; Dock Doors; Shipping and Receiving Areas and General Industrial Openings where thermal separation is desired for energy conservation or employee comfort.

Eliason. A Legacy of Quality.

Quality.

Every company claims to provide it—and the word means something different to each customer. At Eliason, we know quality comes in many forms, and we aspire to offer it at every level of our business operation.

Attention to Our Customers.

We know that a quality product alone doesn't ensure our customer's success. So we listen and pay close attention to our customer's needs and requirements, partner in the product development process and respond promptly to inquiries and questions.

Experience.

We've served the restaurant industry for more than 30 years and our products are one of the most specified brands. Our experienced craftsmen engineer and build our doors to the highest specifications and perform unprecedented testing to insure quality. Our customer relationships have continued for as long as 20 years. Once you utilize our products, you'll experience our commitment to your success.



Why Choose Eliason?

Our focus is on improving your bottom line. Eliason door solutions will positively impact your key business objectives. We can help you improve the appeal of your facility, reduce energy, food and labor costs and provide increased safety of your products and employees.



ELIASON®

Over 50 Years Strong • www.eliasoncorp.com • (800) 828-3655

CORPORATE HEADQUARTERS 9229 SHAVER ROAD, KALAMAZOO, MI 49024 • FAX (800) 828-3577