

# IMPACDOR®

## FD-175



The Aleco **ImpacDor® FD-175 by Kleerstrip®** is a semi-flexible, full thickness door with a rubber sub-frame and full height mount assembly for the toughest industrial, commercial and retail use.

The FD-175 is a highly versatile door designed for industrial, commercial and food processing applications where an attractive, durable and affordable traffic door is needed. Fully insulated and gasketed, it is an excellent door for temperature control in industrial, commercial, retail and food processing facilities. All materials meet USDA guidelines, making the FD-175 a good choice for meat packing plants as well. Built-in durability features make the FD-175 resistant to impact abuse by carts, pallets, hand trucks and light fork lift traffic.



### Engineered to be durable, shock-absorbing and maintenance-free

The ImpacDor® FD-175's rubber honey-comb framework and flexible urethane foam insulation allow it to absorb impacts from commercial and light industrial traffic. The V-cam hinge is constructed of corrosion-resistant high strength meehanite and uses a sealed roller bearing that requires no lubrication.

The rugged ABS facing is available in a variety of colors and won't chip, dent, peel, pit or corrode. This proven construction withstands abuse and provides years of dependable operation

and attractive appearance with minimal maintenance.

### Custom made to exact size

All doors are custom made to suit your application within 1/8" of opening size up to 8' wide and 10' high. Transoms or dutch doors are suggested for openings higher than ten feet.

### Available Options:

- Molded spring bumpers from 12" to 48" tall
- ABS Impact panels up to 48" tall
- Choice of colors:  
Cloud Gray, Charcoal Gray, Black, Cadet Blue, Cocoa, Chocolate, Beige, Red, Burgundy, White, Royal Blue, Green

## Industrial Plants

## Food Processing Plants

## Pharmaceutical and Medical Facilities

## Retail Stores

### Features:

- Full thickness 1-3/4" (44mm) insulated construction
- Rubber sub-frame and flexible foam construction
- Durable, attractive ABS facings in many colors
- Full height mount assemblies
- Dual pane polycarbonate vision panels (single pane vision panels available for wash down)
- Full perimeter seals including leading edge
- Meets USDA guidelines
- Sealed bearing corrosion resistant V-cam hardware with 1-1/2" rise cam

# KLEERSTRIP®

2802 East Avalon Avenue  
Muscle Shoals, AL 35661-3748  
Phone / (800) 599-7004 • (256) 248-2587  
Fax / (800) 942-3397 • (256) 248-2588  
Email / info@kleerstrip.com

[www.kleerstrip.com](http://www.kleerstrip.com)

Kleerstrip Order Number: \_\_\_\_\_

Date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

# KLEERSTRIP®

## IMPACDOR® FD-175

Specifications: 1 3/4" Insulated, Semi-Flexible

Account Number: \_\_\_\_\_

Sold To: \_\_\_\_\_

Address: \_\_\_\_\_

Purchase Order #: \_\_\_\_\_

Ship To: \_\_\_\_\_

Address: \_\_\_\_\_

Special Markings/Instructions: \_\_\_\_\_

Quantity: \_\_\_\_\_ Single/Bi-Parting

Net Opening: \_\_\_\_\_" Wide \_\_\_\_\_" High

**COLOR SELECTION** (Circle one)

Cloud Gray, Charcoal Gray, Black, Cadet Blue,  
Cocoa, Chocolate, Beige, Red, Burgundy, White,  
Royal Blue, Green

**DOOR FEATURES & OPTIONS**

**SPRING BUMPERS**

24" Wide      42" Wide

- [ ] 12" High
- [ ] 18" High
- [ ] 24" High
- [ ] 36" High
- [ ] 42" High
- [ ] 48" High

**IMPACT PANELS**

\_\_\_\_\_ " High

**LOWER HINGE**

Bottom Bearing is standard

**WINDOW SIZES** (Dual Pane)

14" x 16" is standard

- [ ] 16" x 18"
  - [ ] 24" x 24"
  - [ ] Single Pane Window for Wash Down
- Specify Size \_\_\_\_\_" W \_\_\_\_\_" H

**SEALS**

Full Perimeter Air Seal is standard

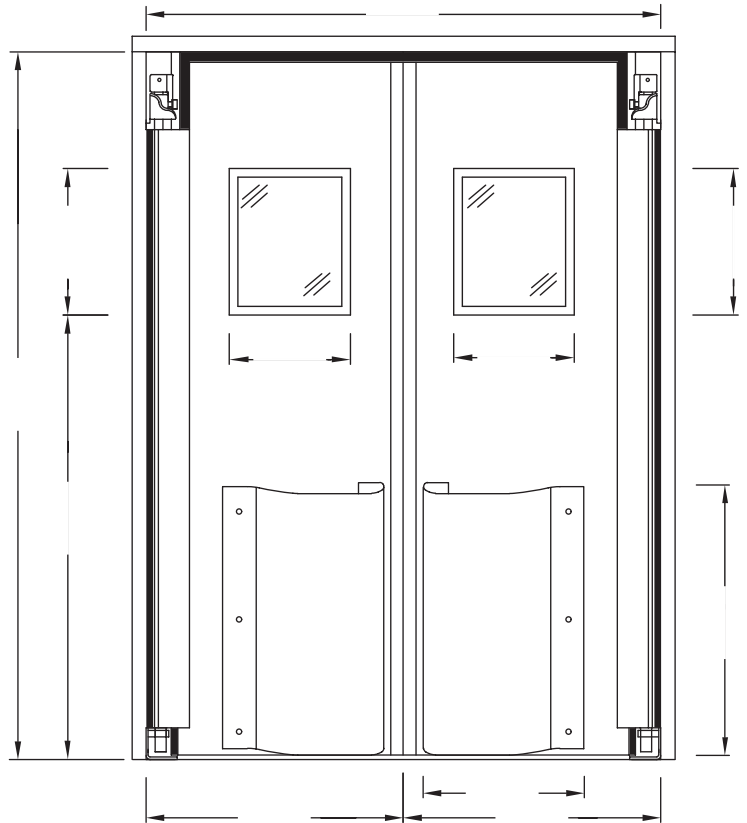
**V-CAM OPTIONS**

1 1/2" Rise 90° x 90° is standard

**JAMB CONSTRUCTION**

V-Cam hinge requires a minimum 6" wide x 5/16" thick steel jamb.

Kleerstrip Part Number: \_\_\_\_\_



**SPECIAL OPTIONS / NOTES**

---



---



---



---

**APPROXIMATE WEIGHT**

7.0 lbs. per sq. ft. X \_\_\_\_\_ sq. ft. = \_\_\_\_\_ lbs.

Approved: \_\_\_\_\_ Date: \_\_\_\_\_

Company Name: \_\_\_\_\_ Phone: \_\_\_\_\_