

Aleco Order Number: \_\_\_\_\_

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

# ALECO® IMPACDOR® FD-175

### Specifications: 1-1/2" Insulated, Semi-Flexible

Please fill out specifications form and send to Aleco.  
Add dimensions to illustration below. Signature is  
required before production can begin.

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

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

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

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

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

Quantity: \_\_\_\_\_ [ ] Single or [ ] Bi-Parting  
(check one)

Finished Opening: \_\_\_\_\_" Wide x \_\_\_\_\_" High

#### COLOR SELECTION (check one)

Forest Green Cadet Blue White Metallic Gray  
Cloud Gray Antique White Chocolate Brown Red  
Medium Brown Royal Blue Navy Black Beige  
Off White Fudge Brown Gray

#### DOOR FEATURES & OPTIONS

##### TEAR-DROP BUMPERS BLACK POLYETHYLENE

[ ] 12" High [ ] 30" High  
[ ] 18" High [ ] 36" High  
[ ] 24" High [ ] 42" High  
[ ] None

##### IMPACT PANELS

\_\_\_\_\_ " High  
[ ] ABS  
[ ] Stainless Steel  
[ ] None

#### JAMB GUARDS

[ ] 4" x 12" Aluminum (standard)

#### WINDOW SIZES (Dual Pane Set in Black Rubber Molding)

Custom Sizes are Available Depending on Door Size)

[ ] 14" x 16" (standard size)  
[ ] 9" x 14" [ ] Single Pane Window  
[ ] 9" x 30" for Wash Down  
[ ] 24" x 24" Specify Size:  
Set in Black Rubber \_\_\_\_\_" W \_\_\_\_\_" H  
Molding

#### FOR PRESSURE AND WIND LOADS

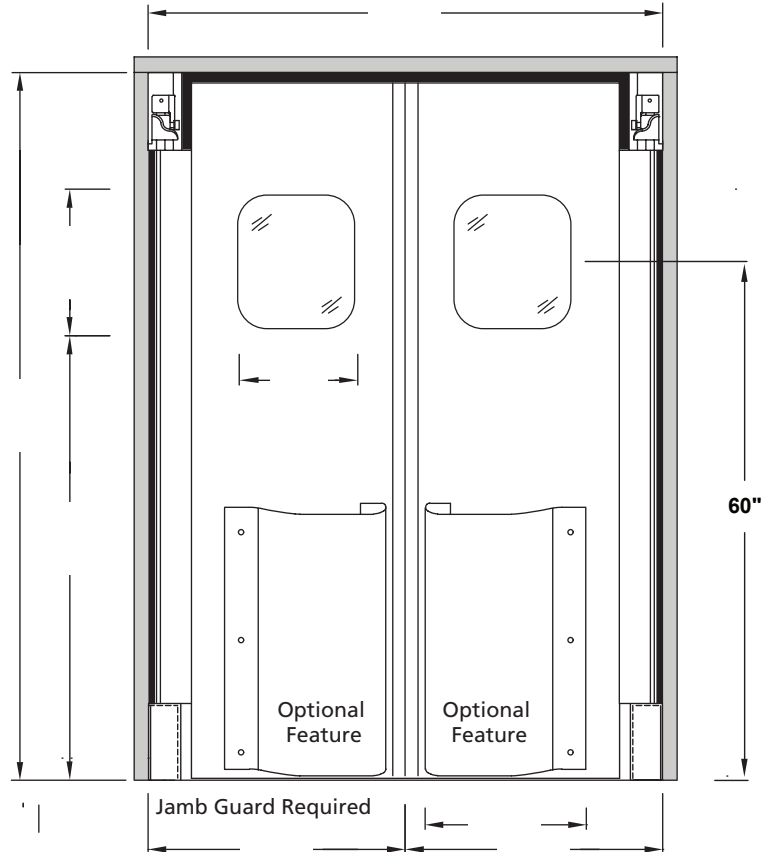
[ ] Spring Assist Kit

SEALS [ ] Full Perimeter Air Seal (standard)

V-CAM OPTIONS [ ] 1-1/2" Rise 90° x 90° (standard)

[ ] 1-1/2 Rise 90° x 180°  
V-CAM is Black Composite Material

Aleco Part Number: \_\_\_\_\_



Frame (shaded portion) not included.

### IMPORTANT! SIGNATURE REQUIRED BEFORE PRODUCTION



*I have reviewed the specifications and authorize Aleco to begin immediate manufacturing of ImpacDor FD-175. I understand that this product will be custom made to my order specifications and is non-returnable.*

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

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

#### SPECIAL OPTIONS / NOTES

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

#### APPROXIMATE WEIGHT

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