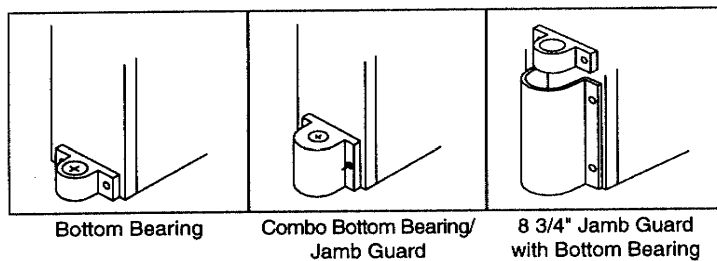
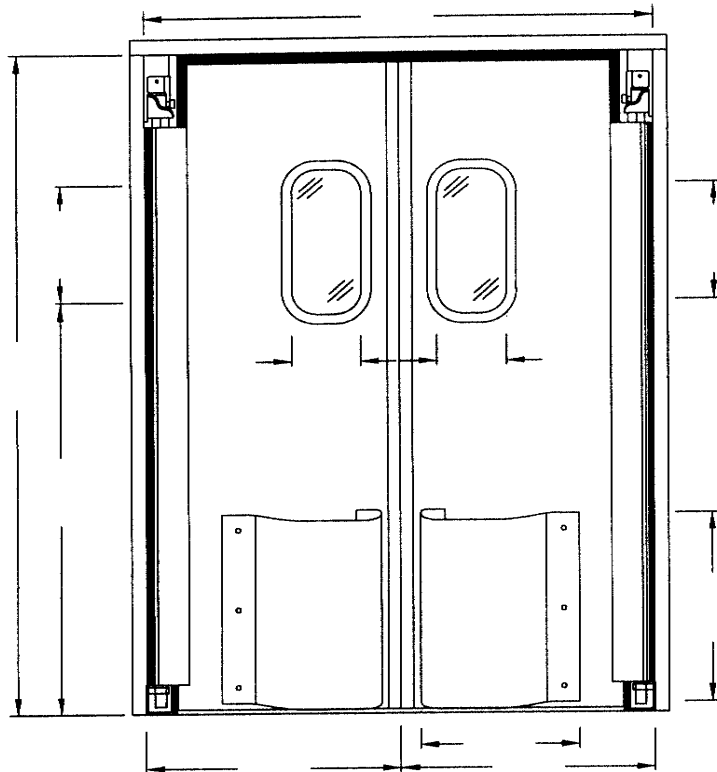


RUBBAIR DOOR

poly-kor™ model

Specifications: 1 3/4" insulated, Semi-flexible



SPECIAL OPTIONS / NOTES

APPROXIMATE WEIGHT

7.0 lbs. per sq. ft. X _____ sq. ft. = _____ lbs.

Approved: _____ Date: _____

Order Number: _____

Date: ____ / ____ / ____

Sold To: _____

PO #: _____

Job Name: _____

Ship Week of: ____ / ____ / ____

Quantity: _____ Pair / Single

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 |
|------------------------------|---------------------------------------|
| <input type="checkbox"/> [] | <input type="checkbox"/> [] 12" High |
| <input type="checkbox"/> [] | <input type="checkbox"/> [] 18" High |
| <input type="checkbox"/> [] | <input type="checkbox"/> [] 24" High |
| <input type="checkbox"/> [] | <input type="checkbox"/> [] 36" High |
| <input type="checkbox"/> [] | <input type="checkbox"/> [] 48" High |

IMPACT PANELS

- _____ " High
 [] Option:
 Wrap Around

LOWER HINGE

Bottom Bearing is standard

- [] 8 3/4" High x 3" Deep Jamb Guard
 [] Combo Bottom Bearing/Jamb Guard

WINDOW SIZES (Dual Pane)

10 1/2" x 23" is standard

- [] 7 1/2" x 10 1/2"
 [] 11 1/2" x 15 1/2"
 [] 14" x 16"
 [] 16" x 18"
 [] 24" x 24"
 [] C Frame, 1/4" Single Pane

Specify Size _____" W _____" H

FOR PRESSURE AND WIND LOADS

- [] 4" Light Duty Spring
 [] 4" Heavy Duty Spring
 [] Spring Compensator

FLEXIBLE TRANSOMS, 1/4"

[] Specify Size _____" W _____" H

SEALS

Full Perimeter Air Seal is standard

- [] Jamb & Header Seal Only

V-CAM OPTIONS

3/4" Rise 90° x 90° is standard

- [] 1 1/2" Rise 90° x 90°
 [] Deep Seat Cam 90° x 90°
 [] 1 1/2" Rise 90° x 125° Spacer
 [] 1 1/2" Rise 90° x 135° Angle
 [] 1 1/2" Rise 90° x 180°

MOUNTING ACCESSORIES

- [] Weld Plate
 [] Mounting Strip
 [] 2" x 6" Tubular Steel Frame, KD
 Build rough opening 4 1/2" wider and 2 1/4" taller than doors to accommodate frames.

JAMB CONSTRUCTION

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