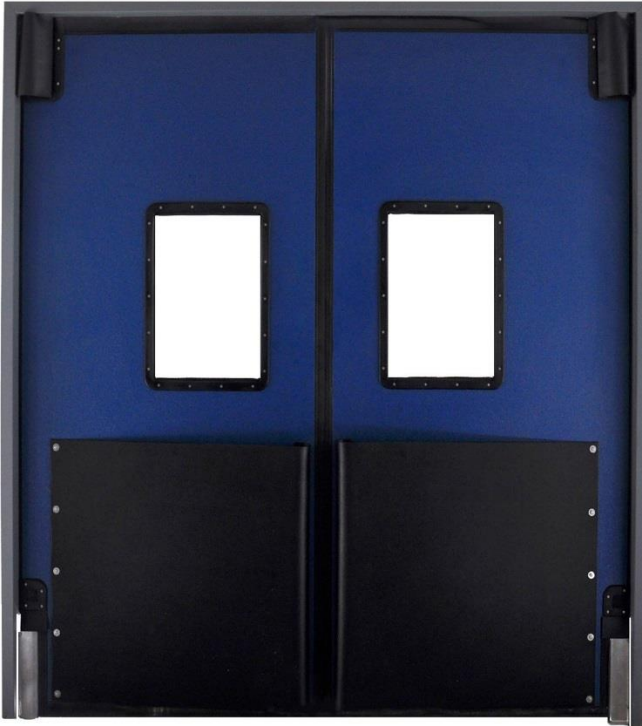


Discount Commercial Doors

STEEL RE-INFORCED, FULLY GASKETED V-CAM TRAFFIC DOORS

1 1/2" Thick Industrial Swinging Doors - Fully Gasketed

Our V-Cam industrial traffic door systems are built to withstand maximum punishment. Our V-Cam doors are 1-1/2 inches thick and feature optional tear drop bumpers to withstand ultimate abuse. Our V-Cam traffic doors feature heavy duty reinforced steel frames are built specifically for forklifts, pallet jacks and other heavy duty warehouse applications.



Doors shown with optional tear drop bumper system

Single Doors

Model #	Width	Height	lbs
RTVS3084	30"	84"	106
RTVS3684	36"	84"	127
RTVS4884	48"	84"	170

Double Door Sets

Model #	Width	Height	lbs
RTVD4884	48"	84"	184
RTVD6084	60"	84"	230
RTVD7284	72"	84"	276
RTVD7296	72"	96"	315
RTVD8496	84"	96"	367
RTVD9684	96"	84"	367
RTVD9696	96"	96"	420



Optional Limit Post

Appearance

- ◆ High Quality Industrial Appearance
- ◆ Fusion Technology
Colors Available in
Black, Grey, Blue, Green
Brown, Red, Beige
- ◆ Diamond Texture Finish



Environmental

- ◆ High Impact Resistance
- ◆ FDA Approved Elastomeric Exterior Coating
- ◆ Corrosion Resistant Materials
- ◆ Resists Scuffs, Dings and Scarring
- ◆ Cleans Easily with a Damp Cloth

Technical Specs

- ◆ 1 1/2" Thick Door Panel
- ◆ Internal Welded Steel Frame
- ◆ Full Perimeter Gasketing - Standard
- ◆ Hermetically Sealed Steel and Tempered Hard board
- ◆ Extra Thick Industrial Elastomeric Finish
- ◆ 3/16 Polycarbonate Window Set in a High Impact Urethane Frame
- ◆ Nickel Plated Ductile Steel V-Cam Assembly
- ◆ Aluminum Jamb Guard

Options

- ABS Impact Panels
- Tear Drop Bumpers
- Insulation
- Large or Small Windows
- Installation Anchors
- Limit Posts

The Ruff Tuff V-Cam is built with extremely heavy duty nickel plated ductile steel components and is adjustable to center. It's the door you need for heavy duty applications.

Custom sizes available up to 96"x96" at no extra charge

All Hinges are Included and Doors are Crated for Shipping

WWW.DISCOUNTCOMMERCIALDOORS.COM