

FAST-FOLD[®] PNEUMATIC

H I G H P E R F O R M A N C E F O L D I N G D O O R

Low Profile, Full Vision with a Distinct Air of Dependability.

The Fast-Fold Pneumatic door is a classy, yet economical alternative to impact doors and strip curtains. Running on standard shop air with very few moving parts, it is dependable a door as you can get. Plus, with its clear PVC panels, it also offers full visibility.

It is routinely used in a wide variety of interior warehousing and manufacturing environments. And when equipped with an optional stainless steel package, the Fast-Fold Pneumatic can be applied in select food processing, pharmaceutical and clean room applications.

Fast - Opens at up to 72 inches per second.

Safe - Offers full visibility.

Affordable - An economical alternative to impact doors or strip curtains. Also available in a surprisingly affordable stainless steel package.

Low Profile - With only 10 inches of side clearance and 14 inches of head projection required, the Fast-Fold Pneumatic door fits virtually anywhere.

Energy Efficient - Overlapping Puralon[™] panels with vertical panel seams dramatically reduce energy loss.

Low Maintenance - Pneumatic power with few moving parts make this door efficient and dependable.

Takes a Hit - Withstands the impact of a fork truck with little or no damage, virtually eliminating downtime.



RYTEC
CORPORATION

Driving The Door Industry.SM

FAST-FOLD[®] PNEUMATIC

HIGH PERFORMANCE FOLDING DOOR

Specifications: Subject to change

Model: Rytec[®] Fast-Fold[®] Pneumatic Door

Standard Size: Up to 12 feet wide and 14 feet high.

Door Panel: Four 3/8-inch Puralon door panels with vertical seams. Velcro[®] seams are standard. Optional heat-sealed seams for USDA and FDA applications are available.

Roller System: Door equipped with Tec-Trak[™] IA roller system. Nylon rollers are self-lubricating and self-aligning.

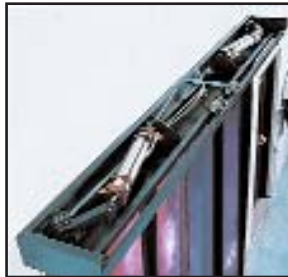
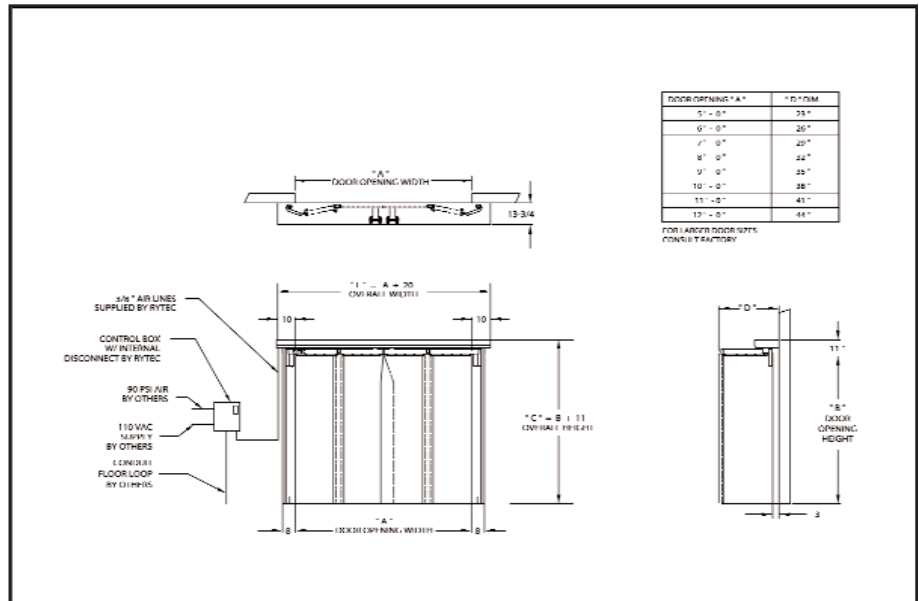
Drive System: Pneumatic cylinder drive system allows for adjustment of opening and closing speeds.

Travel Speed: Opens at up to 72 inches per second.

Electrical Controls: Control box is 110 volt, single-phase and is provided with an internal disconnect and a single point electrical connection. It also comes with coalescent filter regulator with water trap.

Optional Stainless Steel: Stainless steel package available for a variety of applications.

Warranty: One year warranty on materials and workmanship.



▲ Pneumatic Cylinders

Two pneumatic cylinders in door head provide years of trouble-free operation.



▲ Vertical Seams

Standard vertical Velcro seams provide an efficient and effective seal. Optional heat-sealed seams for USDA and FDA applications.



▲ Roller System

The roller system's patented floating hinge flexes on the vertical plane, helping to maintain contact with the track, reducing wear and tear.