Where traffic patterns near the doorway are tight and speed is critical, the Turbo-Seal ultra high-speed door is your best solution. Such situations tend to create greater potential for doors to get hit because of the relatively short approach to the door. The extra speed and low profile offered by the Turbo-Seal minimizes that potential by getting the door out of the way faster and requiring a smaller footprint.

**High Speed**
- Opening speed of up to 100 inches per second improves traffic flow in fast-paced environments

**Safety is Standard**
- Pathwatch® Safety Light System, dual photo eyes and bottom bar reversing edge provide enhanced safety

**Takes a Hit**
- Quick-Set™, Break-Away™ tabs allow bottom bar to be reset in seconds without tools

**Low Profile**
- Fits virtually anywhere
- 8-inch wide side columns and 6 inches of projection

**Easy Installation**
- Modular construction and pre-wired for quick installation
### Size/Dimensions
- Up to 12' W x 16' H
- 23" headroom above lintel
- 22" head projection
- 10.5" side clearance
- 7" side column projection
- 8" side column width
- Motor on left, junction box for wiring in center

### Panel Design
- 2-ply Rylon™ material
- Vertically flexible, but laterally stiff material helps door panel remain within the guides even if there is wind or pressure
- Puncture-resistant, polymer-impregnated monofilament polyester fabric

### Break-Away™ Bottom Bar
- Quick-Set™ Break-Away™ tabs allow wireless bottom bar to release in either direction without damaging the door
- Dual cutoff switches automatically shut off motor if bottom bar is impacted
- Bottom bar can be reset in seconds, without tools

### Safety is Standard
- Pathwatch® Safety Light System
- Dual thru-beam photo eyes
- Sensitivity-adjustable pneumatic reversing edge
- Ry-Wi® Wireless System

### Warranty
- One-year limited warranty on mechanical and electrical components
- Three-year limited warranty on 2-ply Rylon panel material

### Perimeter Seals
- Full-height brush seals on both side columns
- Edge-to-edge brush seal at top of door
- Vinyl loop forms tight seal along floor

### Electrical Controls
- System 4® controller housed in a NEMA 4X rated enclosure with factory set parameters
- Intelligent processor monitors and controls power consumption during operation
- Advanced self-diagnostics for troubleshooting

### Options
- 3-ply or USDA/FDA-compliant door panel - multiple color options
- Hood cover, flat or slant
- 17" vision window(s)
- Aluminum or fiberglass wind ribs
- Self-repair side frame configuration
- Electric auto-reversing edge

### Specifications subject to change
© 2020 Rytec Corporation