

# TURBO-SEAL<sup>®</sup> SR

HIGH PERFORMANCE SELF-REPAIRING ROLLING DOOR

## **TURBO-SEAL<sup>®</sup> SR** Industry's Fastest, Low Profile, Self-Repairing Break-Away Door

The Turbo-Seal SR door (Self-Repair) offers high-speed operation that minimizes the potential of the door being impacted. However, in case of accidental impact, the pre-programmed self-repairing feature automatically brings the door panel up and back into its tracks to resume full operation without any intervention.

The Turbo-Seal SR is great for fast paced environments where downtime is not an option. Its speed and quick self-repairing feature help reduce energy loss and maintain an efficient work environment.



#### **High Speed**

• Opening speed of up to 100 inches per second reduces the risk of door impact

#### Self-Repairing

• Automatically self-repairs without user intervention if impacted from either direction

#### Safety is Standard

- Pathwatch<sup>®</sup> Safety Light System, dual photo eyes and bottom bar reversing edge provide enhanced safety
- Optional light curtain and windows

#### Low Maintenance

• Dual guided counterweights and AC drive technology ensure smooth, maintenance-free operation

#### **Tight Seals**

- Weatherseals on top and bottom
- Quad Seals<sup>™</sup> on both sides

### QUALITY. PERFORMANCE. RELIABILITY.

## **R**YTEC**D**OORS.COM

## TURBO-SEAL<sup>®</sup> SR

## HIGH PERFORMANCE SELF-REPAIRING ROLLING DOOR



Size/Dimensions

- Up to 12'W x 16'H
- 28" headroom above lintel
- 15.5" head projection
- 7.5" side column width
- 15.5" side column projection
- 6.5" side clearance, non-motor side
- 12" side clearance, motor side
- Motor placement on right or left side

#### **Travel Speed**

Opening speed up to 100 inches per second

#### **Operation**

- Guided counterweight design eliminates stress and strain on motor
- Counterweights allow for the use of a smaller motor, resulting in increased energy savings
- Variable speed AC drive provides soft acceleration and deceleration
- Independent opening and closing speeds provide flexibility to accommodate any application

#### **Full Perimeter Seal**

- Full-height quad brush seals on side columns
- Edge-to-edge seals at top of door
- Vinyl loop seal on bottom bar

Unique roll-off front design for a tight top seal

#### **Electrical Controls**

- System 4<sup>®</sup> controller housed in a NEMA 4x rated enclosure with factory set parameters
- Intelligent processor monitors and controls power consumption



Advanced self-diagnostics for troubleshooting

System 4 shown with optional rotary disconnect

Standard maximum sizes shown; larger sizes may be available upon request.

#### American Owned, American Made



Watch All Rytec Testimonials

#### Panel Design

- 2-ply Rylon<sup>™</sup> 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

#### Automatic Self-Repairing

- Break-Away<sup>™</sup> panel allows the door to release in either direction without damaging the door
- Self-repairs and resets automatically without human intervention
- Pneumatic reversing edge opens door if contacted
  Break-Away panel with



### reset after being impacted

#### Safety is Standard

- Pathwatch<sup>®</sup> Safety Light System
- Dual thru-beam photo eyes
- Sensitivity-adjustable pneumatic reversing edge
- Ry-Wi® Wireless System

Pathwatch warning lights

#### Warranty

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

#### **Options**

- 3-ply or USDA/FDA-compliant door panel
- Hood cover; flat or slant
- 17" vision window(s)
- Optional freezer configuration



Optional windows and freezer configuration

#### RytecDoors.com 888-GO-RYTEC info@rytecdoors.com P: 262.677.9046 F: 262.677.2058 One Cedar Parkway, PO Box 403 Jackson, WI 53037-0403



Specifications subject to change © 2019 Rytec Corporation LIT100719 for eal