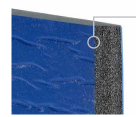


TURBO-SEAL® INSULATED

Simply the Industry's Fastest, Most Energy-Efficient Insulated Door

With unrivaled speed and extraordinary insulating capacity, the Turbo-Seal Insulated door is the definitive solution for cold storage environments. This revolutionary door is built on the proven Turbo-Seal platform for unmatched reliability and lasting performance.

Turbo-Seal Insulated features an average speed of over 101 inches per second making it ideal for demanding cold storage environments and fast-moving food and beverage operations.



Rilon Thermal Panel







Extremely Fast and Quiet

 Peak speed of up to 182" per second and average speed of up to 101" per second

Rilon Thermal (3.0) Panel

- One-inch thick, closed-cell foam panel with R-4 insulated value
- Laterally-rigid and vertically flexible with non-porous, moisture-proof vapor barrier for uniform performance

Perimeter Seals and Thermal Breaks

- Quad seals on front and back of panel
- Top brush and low temperature bottom edge seal help eliminate ice propagation
- Full perimeter thermal breaks

Self-Repairing

 Break-away panel instantly self-repairs and resets automatically without manual intervention needed

Safety is Standard

 Pathwatch® Safety Light System, pneumatic reversing edge and thru-beam photo eyes

QUALITY. PERFORMANCE. RELIABILITY.

RYTECDOORS.COM

Turbo-Seal® Insulated

HIGH PERFORMANCE INSULATED ROLLING DOOR



Size/Dimensions

- Up to 12'W x 21'H
- 39" or 41" headroom above lintel
- 32" or 34" head projection
- 6" side column width
- 9.5" -10.5" side column projection
- 10" side clearance, non-drive side
- 18" side clearance, motor side
- Motor placement on right or left side

Travel Speed

- Peak speed of up to 182" per second
- Average speed of up to 101" per second

Operation

- Three horsepower motor
- · Counterbalanced with heavy duty straps to assist motor and reduce energy consumption

Head Assembly

- Integrated fork pockets reduce head clearance requirements and simplify installation
- Construction of support frame allows for easier maintenance and access to door components



Thermal Performance

- · Rilon thermal panel
- Quad seals in side column
- Top brush seal
- Integral bottom edge seal
- Integrated thermal breaks around entire door assembly

Electrical Controls

- System 4[®] 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.

Panel Construction

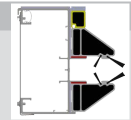
- 1" thick insulated panel
- · Three-layer construction consisting of Rilon, closed-cell foam and proprietary thermally-laminated protective film
- Uniform thermal performance from edge-to-edge
- No heat-sealed pockets, stitching, spun insulation or quilted pads



Rilon (3.0) Thermal Panel

Side Column Construction

- Extruded aluminum and fiberglass construction
- · Modular design for easy brush seal or fiberglass section replacement
- · Counterweight strap inspection window
- · Low profile side column



Low profile footprint with integral thermal breaks

Bottom Bar

- · Low profile bottom bar with integral thermal breaks
- Completely sealed battery enclosure eliminates moisture build-up
- Thermal break-away tabs provide a tight seal in the side column
- Fully sealed reversing edge with floor sweep

Safety is Standard

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



Pathwatch Safety System

Warranty

- One-year limited warranty on materials and workmanship
- One-year limited warranty on insulated panel
- Lifetime warranty on counterweights

Options

Single source transformer











