

## **TURBO-SEAL® INSULATED**

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

With unrivaled speed and extraordinary insulating capacity, the Turbo-Seal® Insulated roll-up door is the definitive solution for interior 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 interior cold storage environments and fast-moving food and beverage operations.



Rylon<sup>®</sup> Thermal Panel







#### **Extremely Fast and Quiet**

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

#### Rylon® 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 vinyl loop seal 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<sup>®</sup> Safety Light System, pneumatic reversing edge and thru-beam photo eyes

# TURBO-SEAL® INSULATED

### High-Performance Insulated Roll-Up 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**

- Rylon<sup>®</sup> thermal panel
- Quad seals in side column
- Top vinyl loop seal
- Integral bottom edge seal
- Integrated thermal breaks around entire door assembly

#### **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 during operation
- 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**

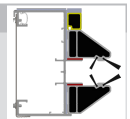
- 1 inch thick insulated panel
- Three-layer construction consisting of Rylon, closed-cell foam and proprietary thermally-laminated protective film
- Uniform thermal performance from edge-to-edge
- No heat-sealed pockets, stitching, spun insulation or quilted pads



Rylon (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<sup>®</sup> 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

