The superior design of the Turbo-Slide® freezer door provides advanced thermal features to endure the rigorous demands of freezer environments. Proprietary Flex-Panel® technology and fully closed-cell EVA foam produce up to R-40 R-values. Available in both single and bi-parting sliding options it is ideal for high cycle applications where increased productivity and energy efficiency are top priorities.

With speeds up to 125 inches per second, the Rytec Turbo-Slide provides instant access to the full height of the door. The thermoplastic outer shell ensures durability and minimal down time.

High Speed
- Opening speed of up to 125 inches per second improves traffic flow, productivity and energy conservation

Flexible Functionality
- Single sliding and bi-parting configurations
- Cold or warm side mounting

Absolute Sealing Power
- Armor Lock™ perimeter edge provides airtight, watertight seal on all edges

Revolutionary Panel Design
- Flex-Panel® high-tech core and outer construction are 50% lighter than other panel doors
- R-values from R-17 to R-40
- Superior impact resistance and easy realignment upon minor impact

5-Year Flex-Panel® Warranty
- 5-year warranty on standard door panel material
## TURBO-SLIDE®
### HIGH PERFORMANCE SLIDING DOOR

### Size/Dimensions
- Up to 10’W x 24’H (Single Slide)
- Up to 16’W x 24’H (Bi-Parting)
- 21” headroom above lintel
- All other clearances are door size dependent
- Left or right hand motor placement

### Travel Speed
- Opening speed up to 125 inches per second

### Operation
- Power drive system with electric brake
- Stay-Roller allows for smooth opening and easy realignment of lightweight panel
- Heated gasket system to prevent icing
- Standard 110V door defroster cable, self-limiting

### Construction
- Full perimeter seal secures all edges
- Heavy-duty galvanized steel track assembly

### Panel Design
- Core material is EVA foam with R-values from R-17 (standard) to R-40
- Blue or white thermoplastic outer shell is FDA approved for food contact use
- Polyurethane elastomer edge seal remains flexible in extreme environments

### Bottom Sweep
- Multi-layered PVC coated polyester fabric
- Rubber floor sweep adjusts providing a complete seal ensuring the thermal envelope is secured
- Hook and loop closure enables simple adjustment and replacement

### Safety in Standard
- Two sets of thru-beam photo eyes
- Manual release handle in case of power outage

### Warranty
- Five-year limited warranty on standard door panel material
- One-year limited warranty on electrical components
- One-year limited warranty on mechanical components

### Options
- FDA/USDA seal
- Stainless steel hood and motor cover
- Perimeter skirt, hook and loop closure or sealed
- Single slide or bi-parting panel configuration

---

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

---

**American Owned, American Made**

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
© 2023 Rytec Corporation  LIT051523

Watch All Rytec Testimonials