





HIGH-PERFORMANCE DOORS FOR COLD STORAGE APPLICATIONS

Turbo-Seal[®] Insulated

- Durable, insulated and punctureresistant Rylon® panel along with thermal breaks minimize frost and moisture build-up
- High speed minimizes door open time reducing temperature and air exchange between controlled environments
- Opening speed up to 182 inches per second

PredaCool™

- 3-ply Rylon® panel (standard)
- Low profile design for limited space installations
- NXT Quick-Set[™] repair system for realignment if hit
- Weatherseals in both side columns, top and bottom of panel help reduce air infiltration
- Opening speed up to 75 inches per second

PredaDoor[®] NXT[®]

- 2-ply Rylon® panel with full width vision and motor/ mechanical components features a 5-year limited warranty
- 3-ply or USDA/FDA-compliant options available
- NXT Quick-Set[™] repair system for realignment if hit
- Opening speed up to 50 inches per second

Plexline®

- 2-ply Rylon® panel with full width vision and motor/ mechanical components features a 5-year limited warranty
- 3-ply or USDA/FDA-compliant options available
- NXT Quick-Set[™] repair system for realignment if hit
- Opening speed up to 50 inches per second





- Five-year limited warranty on Flex-Panel® door panel material
- EVA foam provides insulating values from R-17 to R-40
- Full perimeter seal secures thermal envelope
- Single slide or bi-parting configuration (cover, bottom right)
- Opening speed up to 125 inches per second provides nearly instant access to full height of doorway



Sure-Seal[®]

- Specially designed for automated storage/retrieval systems (ASRS)
- I/O expansion board provides efficient integration capability with ASRS controls
- Durable, insulated and punctureresistant Rylon® panel along with thermal breaks minimize frost and moisture build-up
- Opening speed up to 100 inches per second

FlexTec[®]

- 1-ply Rylon® panel provides increased durability and improved wind and pressure resistance
- Soft bottom edge flexes around obstructions and panel easily releases from side columns
- Automatically self-repairs without user intervention if impacted
- Opening speed up to 100 inches per second



REQUEST A HIGH PERFORMANCE DOOR ENERGY ANALYSIS

Visit RytecDoors.com/Analysis or Scan Below

Control heat infiltration and maintain environmental separation better with high-performance doors.

Our energy analysis provides a comprehensive review of your facility's energy consumption and cost data to show you your ROI with replacing older or conventional doors with Rytec highperformance doors.







HIGH-PERFORMANCE TECHNOLOGY







THERMAL QUALITY

Rytec doors help maintain temperature control - critical for food quality and freshness. Seals, thermal breaks and insulated panels ensure environments are secure and controlled.

SAFETY FOCUSED

Rytec high-performance doors offer a full array of safety features to provide safeguards and assure operational standards.

- Advanced³ Light Curtain Safety System
- Pathwatch[®] and Pathwatch[®] II Safety Light Systems
- Dual thru-beam photo eyes
- Ry-Wi[®] Wireless System

PERFORMANCE UNDER CONTROL

Our next generation exclusive System 4[®] and BTA4 remote door controllers provide greater functionality and unprecedented efficiency for Rytec doors. Featuring smart technology, easy installation and a standard NEMA 4X rated (or equivalent) enclosure.

COMPLETE LINE OF HIGH-SPEED DOORS

- Range of door types to suit all locations and environments in the same facility
- Perfect for coolers, freezers, dry storage, produce, automated storage/retrieval, blast freezers and USDA/FDA processing

TEMPERATURE AND ENVIRONMENTAL CONTROL

- High-speed opening and closing minimizes air exchange
- Effective perimeter seals, thermal breaks and thermal panels help maintain temperature differentials

REDUCED ENERGY AND MAINTENANCE COSTS

- Less air infiltration leads to lower refrigeration costs
- State-of-the-art insulated panels eliminate the need for conventional defrost systems in many cases
- Self-repair, break-away, and resetting options help reduce maintenance costs

INCREASED PRODUCTIVITY

- Fast opening and closing increases traffic flow of product
- Forklift, pallet jacks and other vehicular traffic has a safe yet fast method of moving through facilities

CONTROLLING COLD STORAGE TEMPERATURES, TRAFFIC AND COSTS' The primary challenge for dry, refrigerated and frozen food distributors is control - controlling the environment, controlling traffic and controlling costs. With over 35 years of cold storage experience Rytec can help manage even the most difficult cold storage challenges.





QUALITY, PERFORMANCE, RELIABILITY,

Rytec doors offer our customers the highest value and day in, day out performance - and are supported by the knowledge and expertise of dedicated employees, authorized dealers and trained installers across North America. With over 150,000 doors in operation — many with millions of operating cycles — our doors provide energy savings, safety and security and require only minimal maintenance.

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4 Watch All Rytec Testimonials

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