

### **HIGH-PERFORMANCE DOORS**





QUALITY • PERFORMANCE • RELIABILITY





# HIGH PERFORMANCE DOORS

#### HIGH PERFORMANCE, HIGH SPEED, HIGH STANDARDS.

When you buy a Rytec door, you not only get high speed and high performance, you get the backing of the undisputed leader in the industry. That means the assurance of working with a company known around the world for making doors that work - day in, day out, cycle after cycle.



- Motorized or manual
- Economical fabric
- Standard size up to 14'w x 15'h
- Ideal for industrial applications



- Pneumatic powered high-speed folding
- Stainless steel option
- Standard size up to 12'w x 14'h
- Ideal for industrial/food processing



**CLEAN-ROLL®** 

- Standard size up to 12'w x 14'h
- Ideal for USDA/FDA/CFIA

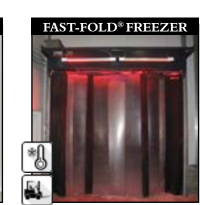


- High-speed folding
- Full vision
- Standard size up to 16'w x 16'h
- Ideal for industrial/cold storage





- Lift-off stainless steel side covers
- Standard size up to 12'w x 12'h
- Ideal for hygienic applications



- High-speed folding
- Multiple defrost options
- Standard size up to 12'w x 14'h

PHARMA-SEAL®

Ideal for freezers



- Fully-enclosed stainless Standard size up to 10'w x 10'h
- Ideal for hygienic applications



- High-speed rolling
- Break-Away<sup>™</sup> door

Cold

Storage

- Standard size up to 16'w x 15'h
- Ideal for industrial/cold storage
- Optional PredaFlex flexible edge



- High-speed rolling
- Fiberglass composite
- Standard size up to 16'w x 15'h
- Ideal for corrosive environments
- Optional counterweighted lift assist





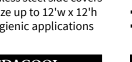
- High-speed rolling
- Fiberglass composite
- Standard size up to 16'w x 15'h
- Ideal for hygienic applications
- Optional counterweighted lift assist

Industry

Kev



- High-speed rolling
- Engineered for cooler openings
- Standard size up to 12'w x 15'h
- Ideal for coolers











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



- High pressure or wind
- Maximum width up to 35'\*
- Maximum height up to 24'\*
- \* Maximum door size up to 600 sq ft
  - PLEXLINE® CLEAN





Automotive

Dealership











# HIGH PERFORMANCE DOORS

### HIGH PERFORMANCE DOORS ARE THE FOCUS AT RYTEC - PERIOD.

Unlike other companies in our industry, doors aren't a side line for Rytec. They're our only business, exclusively. This is why there are 100,000 Rytec doors in operation today. Become a part of the ever-growing list of satisfied Rytec customers. Discover the quality, performance and reliability of Rytec.



- Rolling rubber
- Industrial strength
- Standard size up to 50'w x 35'h
- Ideal for heavy equipment industry



- High-speed rigid rolling
- High-speed security
- Standard and custom sizes
- Ideal for security applications

SPIRAL<sup>®</sup>VT



- High-speed rigid rolling
- Full-vision security
- LEXAN<sup>™</sup> vision slats
- Standard and custom sizes
- Ideal for security applications



- High-speed rolling
- Small footprint
  - Standard size up to 12'w x 16'h



- High-speed rigid rolling
- High-speed security
- Standard and custom sizes
- Hurricane-zone compliant
- Optional low headroom/low lintel



- High-speed rolling
- Multiple defrost options
- Standard size up to 10'w x 14'h
- Ideal for freezers



- High-speed rolling
- Maximum width up to 14'\*
- Maximum height up to 12'\*
- Ideal for car wash applications
- \* Maximum door size up to 144 sq ft



- High-speed rigid rolling
- Low headroom/low lintel
- Standard and custom sizes
- Ideal for security applications



High-speed rolling

Government &

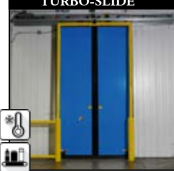
**Muncipalities** 

TTT I

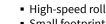
- Auto self-repair
- Standard size up to 12'w x 15'h
- Ideal for industrial/cold storage
- Optional freezer configuration



- High-speed rolling insulated
- Auto self-repair
- Standard size up to 12'w x 18'6"h
- Ideal for coolers and freezers
- Optional heated defrost



- High-speed sliding insulated
- R-values from R-17 to R-40
- Single slide or bi-parting
- Standard size up to 11'w x 18'h
- Ideal for coolers and freezers



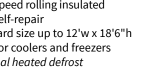
- - For multiple applications



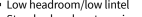








Parking



#### High-speed rigid rolling Perforated slats for ventilation Standard and custom sizes Ideal for parking garages



## WHY RYTEC HIGH-PERFORMANCE DOORS

#### **BENEFITS**

#### FAST ACTION

- Typically operates 7 times faster than conventional doors
- Select models operate at speeds over 100" per second

#### HIGHLY SPECIALIZED

- Increase speed of vehicle and material handling traffic
- Decrease energy costs for heating, cooling & refrigeration
- Increase control of temperature, humidity and airborne particulates
- Increase visibility and natural light
- Increase security for controlled access areas
- Increase protection from hurricanes and storms
- Decrease door downtime and maintenance costs

#### SYSTEM 4® DOOR CONTROLLER

- High-performance functionality
- Next generation intelligent processor
- Self-monitoring and self-diagnostic troubleshooting

#### SAFE OPERATION

- Integrated safety technology on every door
- Additional safety options for every application and environment

#### MINIMAL MAINTENANCE

- Engineered for high use and low maintenance
- Require significantly less maintenance than conventional doors
- Select models designed to Break-Away<sup>™</sup> or self-repair after impact

#### **BUILT TO LAST**

- Industrial-strength construction and materials
- Extreme durability for virtually uninterruptible operation
- . Built to last literally millions of opening and closing cycles - operating day in, day out, cycle after cycle

#### **OPTIONS**

#### **ACTIVATION OPTIONS DOOR OPTIONS & ACCESSORIES** SAFETY OPTIONS Airlock/interlocks Break-Away<sup>™</sup> and self-repair Access/key cards Architectural finishes Automated facility integration Carbon monoxide system integration Covers, hoods and custom awnings Automatic vehicle identification (AVI) Emergency stop push buttons Barcode **Explosion-proof components** Custom colors, logos and graphics Padded bottom bar Fabric weight and color Biometric/bioscan High-definition wood grain finishes Floor induction loops Pathwatch<sup>®</sup> Safety System • Humidistat defrost Heated and unheated pull cords Pneumatic or electric safety edges Insulated door panels and slats Motion sensors Power failure • Paint color Push button/push plate Presence detectors • Puralon<sup>™</sup> low-temperature panels Radio frequency identification (RFID) Reflective/thru-beam photo eves • Screen and ventilation Remote open/close/stop options RyBeam<sup>™</sup> light curtains Tec-Light<sup>™</sup> defrost Security system integration Ry-Wi<sup>®</sup> wireless system Thru-wall brake release USDA/FDA/CFIA-compliant Touchless wave indicators Voltage and transformer Windshield/vehicle transponders Traffic signals and directional signals Wind rib/panel retention Wireless remote control Warning lights, horns and strobes Window and vision panel

**SUPPORT** 

- Application surveys and analysis
- Authorized installation and service providers
- Certified service training school
- Cost justification analysis
- Custom engineering of door systems

#### **BUILT IN THE U.S.A**

Rytec corporate offices and manufacturing operations are headquartered in Jackson, Wisconsin.





### Toll-free technical services

RytecParts.com webstore (account authorization required)

#### **COMMITTED TO YOUR INDUSTRY**

Through continuing education, professional development and trade show activity, Rytec supports and significantly contributes to a number of industries.



**Rytec Corporation** One Cedar Parkway, P.O. Box 403, Jackson, WI 53037-0403 Phone: 262.677.9046 • Fax: 262.677.2058 888.GO.RYTEC • info@rytecdoors.com • RytecDoors.com © Copyright Rytec Corporation, All rights reserved. FLDR-1216

- Domestic and international logistics Energy performance audits National account programs