

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



- High-speed rolling
- Complete washdown
- 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



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



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



- High-speed rolling
- High pressure or wind
- Maximum width up to 35'*
- Maximum height up to 24'*
- * Maximum door size up to 600 sq ft



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



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



- 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



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



- High-speed rolling
- Break-Away™ door
- Standard size up to 16'w x 15'h
- Ideal for industrial/cold storage
- Optional PredaFlex flexible edge

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











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



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



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



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



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



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



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



- High-speed rolling
- 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



- 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













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™ 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

DOOR OPTIONS & ACCESSORIES

- Airlock/interlocks
- Architectural finishes
- Covers, hoods and custom awnings
- Custom colors, logos and graphics
- Fabric weight and color
- High-definition wood grain finishes
- Humidistat defrost
- Insulated door panels and slats
- Paint color
- Puralon[™] low-temperature panels
- Screen and ventilation
- Tec-Light[™] defrost
- USDA/FDA/CFIA-compliant
- Voltage and transformer
- Wind rib/panel retention
- Window and vision panel

ACTIVATION OPTIONS

- Access/key cards
- Automated facility integration
- Automatic vehicle identification (AVI)
- Barcode
- Biometric/bioscan
- Floor induction loops
- Heated and unheated pull cords
- Motion sensors
- Push button/push plate
- Radio frequency identification (RFID)
- Remote open/close/stop options
- Security system integration
- Touchless wave indicators
- Windshield/vehicle transponders
- Wireless remote control

SAFETY OPTIONS

- Break-Away[™] and self-repair
- Carbon monoxide system integration
- Emergency stop push buttons
- **Explosion-proof components**
- Padded bottom bar
- Pathwatch® Safety System
- Pneumatic or electric safety edges
- Power failure
- Presence detectors
- Reflective/thru-beam photo eyes
- RyBeam[™] light curtains
- Ry-Wi® wireless system
- Thru-wall brake release
- Traffic signals and directional signals
- Warning lights, horns and strobes

SUPPORT

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

- Domestic and international logistics
- **Energy performance audits**
- National account programs
- Toll-free technical services
- RytecParts.com webstore (account authorization required)

BUILT IN THE U.S.A

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



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