## CONTENTS

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>PATENTED SPIRAL® TECHNOLOGY</td>
</tr>
<tr>
<td>5</td>
<td>INCREASED SECURITY AND ACCESS CONTROL</td>
</tr>
<tr>
<td>7</td>
<td>REDUCED HEATING AND COOLING COSTS</td>
</tr>
<tr>
<td>8</td>
<td>INCREASED PRODUCTIVITY AND EFFICIENCY</td>
</tr>
<tr>
<td>10</td>
<td>INCREASED SAFETY</td>
</tr>
<tr>
<td>11</td>
<td>REDUCED MAINTENANCE COSTS AND DOWNTIME</td>
</tr>
<tr>
<td>12</td>
<td>ENHANCED AESTHETICS</td>
</tr>
<tr>
<td>14</td>
<td>CUSTOMIZATION</td>
</tr>
<tr>
<td>25</td>
<td>SPIRAL DOOR SERIES</td>
</tr>
</tbody>
</table>
PATENTED SPIRAL® TECHNOLOGY

The Rytec Spiral Series of high-performance doors offers a unique spiral track design that ensures no metal-to-metal contact for ultra-quiet operation.

The spiral track also guards against wear and tear on the aluminum panel, resulting in minimal maintenance, preserved aesthetics and longer life.

Often Imitated, Never Duplicated. Technology That Continues To Enhance The Door Industry.

Innovative design. The patented Rytec Spiral design is engineered for millions of cycles. Interconnected rigid panel slats, reinforced hinges and durable rubber membrane creates a tight seal. And with opening speed up to 100 inches per second, it provides the ‘Wow Factor’ you’re looking for.
Conceals and Protects. By design, the entire door panel rolls up into its own head console, concealing and protecting the door without any metal-to-metal contact.

Engineered for Millions of Cycles. Nylon rollers ride effortlessly in a spiral track and rigid panels are secured with reinforced hinges.

Exceptions to the Spiral design. In certain instances the Spiral head design will not fit if head room clearance is limited. In those cases, our low-headroom configuration will provide the same great performance and aesthetics.
INCREASED SECURITY AND ACCESS

Fast opening speed combined with rigid Spiral construction will enhance building security for many applications. Since the door closes quickly after each vehicle enters or exits, unauthorized access is virtually eliminated.

PARKING
Calgary, Canada

SPORTS ARENA
Glendale, Arizona

AUTO DEALERSHIP
Concord, North Carolina

Securing Buildings
Front to Back
GOVERNMENT
Orlando, Florida

UNIVERSITY
Atlanta, Georgia

PENITENTIARY
Augusta, Georgia
REDUCED HEATING AND COOLING COSTS

Controlled Environments. In temperature-controlled buildings, less outside air infiltration translates directly into lower heating and cooling costs.

High Speed = Fast Savings. The faster the door closes, the faster ambient air, humidity and even dust are stopped from entering the building.

Specialized Solutions, Save. For colder climates optional insulated panels provide enhanced thermal performance.
INCREASED PRODUCTIVITY AND EFFICIENCY

Fast Moving. Most Spiral models open completely in just seconds. The volume and flow of traffic are assured, keeping drivers and workers moving at a steady pace.

High Tech Activation. From motion sensors to remote controls, door operation is fully automated or user-controlled through a complete range of door activators.

Keeping Operations Running Smoothly
Fast Opening Speed

EMERGENCY RESPONSE
Winfield, Illinois

When Time is Crucial

FIRE STATION
Fort Gordon, Georgia
INCREASED SAFETY

Preventive Features and Warnings. Equipped standard with warning LED lights on side columns that illuminate amber as the door is about to close and red to indicate the door is closing. Additional options are available for even more visible warning lights and devices.

Protect People and Equipment. Multiple features to detect and alert prior to something coming into contact with the door, or to reverse the door and clear the opening if contact is made.

Standard Safety Devices
- Advanced³ Light Curtain System
- Pathwatch® Safety Light System
- Dual Thru-Beam Photo Eyes
- Ry-Wi® Wireless System

Advanced Safety Devices
- Pathwatch® II Safety Light System
- Audible Alert Systems
- Countdown Clock
- Emergency Stop Push Buttons

Contact Us for Even More Available Devices
REDUCED MAINTENANCE COSTS AND DOWNTIME

Exceptional Performance. Unlike conventional repair-prone overhead doors, Spiral doors are engineered to open and close hundreds of times a day, day after day, year after year.

Quality Driven. The industrial-strength technology offers nearly continuous uptime and requires only minimal preventive maintenance.

LARGE EQUIPMENT FACILITIES
Public Transportation and Airport

MANUFACTURING
Interior Application

Fast Paced Operations Need to Stay Running

ENHANCED AESTHETICS

Coordinates with Any Design. Whether it's the contemporary, durable powder-coated finish, an RAL or custom paint color or a high-definition wood grain finish, every Spiral model offers crisp, clean lines and a sleek, high-tech appearance.

Transforming Settings with Form and Function

HOSPITALITY
Lexington, Kentucky

INTERIOR OFFICE
Charlotte, North Carolina

PARKING GARAGE
Denver, Colorado
Unique Applications

BANK LOBBY/ATM SEPARATION

AUTO DEALERSHIPS

Provide the “WOW” Factor

CUSTOMIZATION

Multiple Configurations. Slat styles include clear or tinted LEXAN™ vision slats, ventilated slats and 7-inch or 9-inch standard solid slats.

Designed to Perform. Mixed slat patterns can provide just the right look and function for any application. Specialized models for unique applications and more.

- Classic RAL or custom color options
- Vision, ventilated or solid slat options
- Variable slat configurations
- Customized sizes
- Specialized models for low-headroom, hurricane zones and lower speed/lower cycle applications
- Hood and motor cover options
- MS4 Controller option
Wide Selection of Colors

Coordinates With All Building Styles
Vision Slats

- Shatter-proof and scratch-resistant polycarbonate LEXAN™ sheets protect vision slats
- LEXAN sheets with MARGARD™ coating are break, scratch, UV light and graffiti-resistant
- Formulated with pure resin to ensure the best possible optical clarity and light transmission
- Available in clear and translucent bronze or grey tinted options for enhanced aesthetics and solar heat gain reduction

Rytec offers a 7-year limited performance warranty on Spiral FV door vision panels
Vision Slat Performance

- 30 times the impact strength of acrylic
- 250 times the impact strength of glass
- MARGARD proprietary coating protects the surface and withstands scratches and abrasions
- MARGARD coating enhances protection against yellowing, hazing and other damaging effects of the sun
- Ideal for exposed areas or harsh weather conditions
- MARGARD coating inhibits paint, adhesives and other materials from easily sticking to the surface

Translucent bronze and grey grades significantly reduce solar heat build-up, helping to maintain interior temperatures

<table>
<thead>
<tr>
<th></th>
<th>Light Transmission</th>
<th>Solar Absorption</th>
<th>Total Solar Transmission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>87%</td>
<td>9%</td>
<td>84%</td>
</tr>
<tr>
<td>Bronze</td>
<td>50%</td>
<td>38%</td>
<td>65%</td>
</tr>
<tr>
<td>Grey</td>
<td>50%</td>
<td>38%</td>
<td>65%</td>
</tr>
</tbody>
</table>
Ventilated Slats

- Perforated, round holes
- 9-inch slats with rubber weatherseal
- Air flow + security
- Allows air circulation
- Variety of color options

Safe and Secure
Unique Slat Configurations and Patterns for Any Type of Application
Size Variations Tailored to Specifications

Extra Tall to Extra Wide
Low-Headroom and Limited Space Models

- Same quality design as other Spiral doors but with a low-headroom track
- Track design allows a door to fit with as little as 10 inches of clearance
- Available in hurricane zone model
Hurricane Zone Tested Models

- Independently and missile impact tested
- Certified to withstand winds up to 175 miles per hour
- Compliant with Miami-Dade County and Florida Building Code
Hood & Motor Covers

- Helps protect motor and head assembly from damage, dust and debris
- Creates an all-around sleek look

Exterior Applications

Interior Applications

Slant Hood

Flat Hood
Intelligent Controllers

The next generation System 4® and MS4 Remote door controllers provide greater functionality and unprecedented efficiency. And feature smart technology, easy installation and a standard NEMA 4x rated enclosure.

MS4 Remote Door Controller

- Compact design with multiple mounting options
- Connects to System 4 mounted in head assembly
- Simplifies field connections and reduces installation time by hours
- Minimal conduit and wiring for visually uncluttered and clean environments
Spiral® Door Series

**Spiral®**
*Exclusive Patented Technology*

High-speed rigid rolling door with architectural style and an exclusive spiral roll up design

Advanced³ Light Curtain Safety System standard on all non-HZ high-speed models

Ideal for security applications

Durable powder coated side columns and head console

---

**Spiral® HZ®**
*Hurricane Zone*

High-speed hurricane-zone rolling door, compliant with Miami-Dade County and Florida Building Codes

Optional low headroom/low lintel version available

---

**Spiral® LH®**
*Low Headroom*

High-speed rolling door with special track design and compact-sized motor for tight spaces

Ideal for low headroom/low lintel applications

Full-vision Spiral® LH®-FV® or full-ventilation Spiral® LH®-VT models available

---

**Spiral® FV®**
*Full Vision*

High-speed rolling door with full-vision LEXAN™ slats

Ideal for automotive and security applications

Standard clear plus tinted bronze or grey options

Durable powder coated side columns and head console

---

**Spiral® VT**
*Ventilated*

High-speed ventilated rigid rolling door

Ideal for parking garages

Perforated, round-hole style slats for continuous air flow

Durable powder coated side columns

---

**Spiral® LH®-HZ®**
*Low Headroom and Hurricane Zone*

High-speed hurricane-zone rolling door, compliant with Miami-Dade County and Florida Building Codes

Ideal for low headroom/low lintel applications

---

**Spiral VP®**
*Lower Speed, Lower Cycle*

High-performance door with aesthetic appeal

Ideal for lower speed and lower cycle applications

Direct drive and balanced models
Rytec is North America’s leading independent manufacturer of high-speed, high-performance doors. For nearly 35 years our focus has been exclusively on design, innovation and manufacturing of high-performance doors. Market-leading companies across a variety of industries trust and rely on Rytec for outstanding quality, performance and reliability.