

# SPIRAL<sup>®</sup> HIGH PERFORMANCE RIGID ROLLING DOOR



# **SPIRAL**<sup>®</sup> High Security, High Speed and Architectural Style - All in One Door

The Spiral door offers high-speed operation for high-traffic situations and rigid aluminum slat construction that provides durability and security. The exclusive, patented Spiral design guards against wear and tear on the aluminum panel, resulting in minimal maintenance, preserved aesthetics and longer life. Crisp lines give the Spiral door a stylish look that seamlessly integrates into any architectural design.

The Spiral door is ideal for securing parking, commercial, automotive retail, government, institutional and industrial applications.

Spiral high performance is guaranteed with a 5-year limited warranty.



# **Solid Security**

- Minimum 1 3/16-inch thick double walled aluminum slats
- Integral rubber weatherseal
- Continuous heavy-duty hinge system

#### **High Speed**

• Opening speed of up to 60 inches per second improves traffic flow in fast-paced environments

#### **Ultra Quiet**

• Spiral track design features no metal-to-metal contact for remarkably quiet operation

#### **Unparalleled Performance**

 Variable speed AC drive system, with soft acceleration and deceleration - smooths out routine stops and starts

#### **Energy Efficient and Tight Seal**

 Aluminum slats and durable rubber membrane provide a 100% seal against dust, drafts and inclement weather

QUALITY. PERFORMANCE. RELIABILITY.

# **R**ytecDoors.com

SPIRAL

# High Performance Rigid Rolling Door



# Size/Dimensions

- Maximum width up to 26'3"
- Maximum height up to 22'11"

# **Travel Speed**

• Opening speed up to 60 inches per second

# **Spiral Technology**

- Unique, patented design creates no metal-to-metal contact, resulting in less wear and tear on the panel
- Ultra quiet and low maintenance operation
- Utilizes AC drive motor with variable speeds to allow for soft acceleration and deceleration



AC drive motor

## **Architectural Styling**

- Sleek double walled aluminum slats are 6 inches high with an integral weatherseal between each panel
- Durable 'Rytec silver' powder coated finish\* is UV-stable and resists rust, corrosion and fingerprints



Six-inch high slats shown

### **Electrical Controls**

- System 4<sup>®</sup> controller housed in a NEMA 4X rated enclosure with factory set parameters
- Intelligent processor monitors and controls power consumption during operation



- Advanced self-diagnostics for troubleshooting
  - System 4 shown with optional rotary disconnect

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

# American Owned, American Made



Watch All Rytec Testimonials

## Panel Design

- Integral rubber weatherseal between the slats provides a tight weatherseal across the entire panel
- Patented hinge design allows for removal and replacement of individual slats without disassembling the door panel



#### Safety is Standard

- SmartSurround<sup>™</sup> Advanced Detection and Alert System Intuitive light curtain system + LED safety lights for traffic recognition, detection and alerting
- Advanced<sup>3</sup> Light Curtain Safety System continuously monitors doorway opening
- Mechanical brake release lever allows door opening in the event of power failure



SmartSurround™ light curtains and LED light strips provide 4-corner perimeter guard

### Warranty

- Five-year limited warranty on motor/mechanical components and materials
- Two-year limited warranty on electrical components

#### Options

- Pre-wired premium package
- Insulated, ventilated or vision slats
- Hood and motor covers
- Electric reversing edge with Ry-Wi<sup>®</sup> Wireless System
- Powder coated finish also available in RAL classic colors or custom match
- Multiple door activation options available; contact factory for details



Optional vision slats shown

\*Side columns and head console; excludes US/R models.

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 © 2022 Rytec Corporation LIT030122 an Made