



Loading



# HIGH PERFORMANCE DOORS FOR SELF-STORAGE FACILITIES



# HIGH PERFORMANCE DOORS FOR SELF-STORAGE FACILITIES

## Spiral®



- Exclusive, patented technology
- Rigid aluminum double walled slats with integral rubber weatherseals
- Insulated, ventilated or vision slat options available
- Opening speed up to 60 inches per second



## Spiral® FV® (Full Vision)



- Full-width continuous window slats provide excellent visibility
- Sleek, high-tech aesthetics
- Shatter-proof and scratch resistant LEXAN™ slats
- Standard clear plus bronze and grey tinted options
- Opening speed up to 100 inches per second



## Spiral® LH® (Low Headroom)



- Low lintel design requires only 10 inches of headroom
- Rigid aluminum double walled slats with integral rubber weatherseals
- Insulated, ventilated or vision slat options available
- Opening speed up to 60 inches per second



## Spiral® LP (Low Profile)

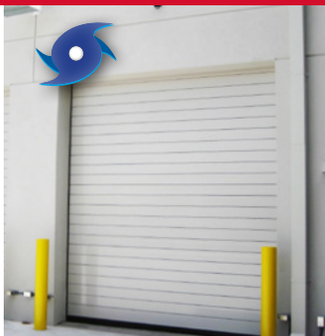


- Low profile side column and low headroom configuration reduces clearances
- Rigid aluminum double-walled slats with integral rubber weatherseals
- Insulated, ventilated or vision slat options available
- Opening speed up to 36 inches per second



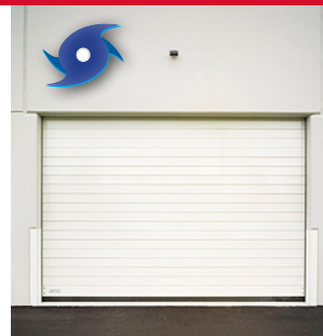
## Spiral® HZ® (Hurricane Zone)

- Missile impact tested and can withstand winds up to 175 mph
- Certified for compliance with Miami-Dade County and the Florida Building Code.\*
- Opening speed up to 60 inches per second



## Spiral® LH®-HZ® (Low Headroom, Hurricane Zone)

- Missile impact tested and can withstand winds up to 175 mph
- Certified for compliance with Miami-Dade County and the Florida Building Code\*
- Low lintel design requires only 10 inches of headroom
- Opening speed up to 60 inches per second



## RYTEC SPIRAL® vs. CONVENTIONAL DOORS

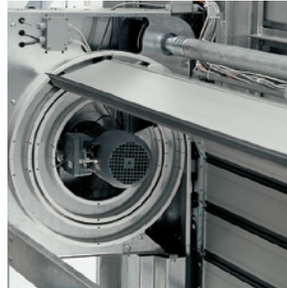
- ▶ Rytec doors are extremely low maintenance compared to traditional conventional doors usually associated with regular high maintenance wear parts
- ▶ Rytec doors use a variable-speed drive operator instead of a standard DC brake motor and open at up to 60-100 inches per second compared to an average 6-10 inches per second for conventional doors
- ▶ Conventional doors usually run with continuous metal-to-metal contact shortening the lifespan of parts and the door; Rytec doors have no metal-to-metal contact providing a longer lifespan

### RYTEC SPIRAL®



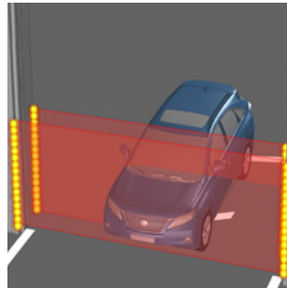
### CONVENTIONAL





## PATENTED SPIRAL® TECHNOLOGY

Our Spiral Series doors offer a unique spiral track design that ensures no metal-to-metal contact for ultra-quiet operation. This also guards against wear and tear on the aluminum panel, resulting in minimal maintenance, preserved aesthetics and longer life.



## SAFETY FOCUSED

Rytec offers multiple standard and optional safety features to provide safeguards and assure operational standards.

- SmartSurround® Detection & Alert System
- Advanced<sup>3</sup> Light Curtain Safety System
- Pathwatch®/Pathwatch II Safety Light Systems
- Reversing edge with Ry-Wi® Wireless System
- Dual thru-beam photo eyes



## 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.

## IMPROVED SECURITY

- ▶ Rapid opening and closing prohibits unauthorized access and deters 'tailgating' or 'piggybacking' activity
- ▶ Rytec SmartSurround® with motion detection can discourage pedestrian loitering by flashing LED lights
- ▶ Rigid panel slats and frame provide secure closure and LEXAN vision slats can provide visibility with scratch and shatter-resistance

## REDUCED MAINTENANCE COSTS

- ▶ Specifically engineered for high-traffic, high-cycle environments, designed for day in, and day out use
- ▶ Assured operation without extensive ongoing maintenance
- ▶ Heavy-duty, durable components and construction

## STYLISH AESTHETICS

- ▶ Modern, crisp lines and materials coordinate with many types of architectural styles of self-storage facilities
- ▶ Variety of RAL classic or custom match colors and additional options to help fit brand guidelines
- ▶ Whether new construction or re-purposed older buildings, variety of models available for specific needs

## LASTING RELIABILITY

- ▶ Engineered to withstand the daily rigors of use and last for millions of operating cycles
- ▶ High-speed operation assures smooth, efficient, high-volume traffic flow and reduced wait times
- ▶ Custom manufactured for optimal fit and performance



## North America's Leading Independent High Performance Door Manufacturer



### 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.

**American Owned, American Made**

[in](#) [f](#) [ig](#) [yt](#) [▶ Watch All Rytec Testimonials](#)

Specifications subject to change  
© 2023 Rytec Corporation LIT122023

[RytecDoors.com](http://RytecDoors.com)  
888-GO-RYTEC

[info@rytecdoors.com](mailto:info@rytecdoors.com)  
P: 262.677.9046 F: 262.677.2058  
One Cedar Parkway, PO Box 403  
Jackson, WI 53037-0403

