

HIGH SPEED, HIGH SECURITY AND LOW MAINTENANCE

INCREASE SECURITY AND ACCESS CONTROL

The fast opening and closing speeds, combined with rigid Spiral construction, enhance building security. Because the door closes quickly after each vehicle, unauthorized access is practically eliminated.



INCREASE PRODUCTIVITY OF TRAFFIC

Most Spiral models open completely in just seconds. The volume and flow of traffic are enhanced because drivers and pedestrians don't waste time waiting for the doors to open. From motion sensors to remote controls, door operation is fully automated or user-controlled through a complete range of door activators.

LOWER MAINTENANCE COSTS AND DOWNTIME

Unlike conventional repair-prone overhead doors, Spiral doors are engineered to open and close thousands of times a day, day after day, year after year. The industrial-strength technology offers near continuous uptime and requires only minimal preventative maintenance.



Sturtevant, Wisconsin



Richmond, Virginia

LOWER HEATING AND COOLING COSTS

In temperature-controlled buildings, less outside air infiltration translates directly into lower heating and cooling costs. The faster the door closes; the faster the ambient air, humidity and dust are stopped from entering the building. For cold climates or refrigerated buildings, panel insulation options enhance thermal performance.





Los Angeles, California



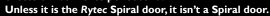
Madison, Wisconsin

ENHANCE AESTHETICS

Whether it is the contemporary anodized aluminum finish, a special custom paint color or a high-definition wood grain finish, every Spiral model offers crisp, clean lines and a sleek, minimalist appearance.

OFTEN IMITATED. NEVER DUPLICATED.

With its unrivaled speed, sleek appearance and whisper quiet operation, the Spiral door instantly captures attention. The Spiral® technology has forever changed the door industry so it's no surprise others attempt to copy the legendary design. The extraordinary Spiral technology is unique and exclusive to Rytec. The entire door panel rides effortlessly within a spiraling track with no metal-to-metal contact. The nylon rollers and patented spiral design are engineered for millions of cycles. The rigid panel consists of a highly secure wall of interconnected slats with reinforced hinges. A durable rubber membrane covering the connecting slats creates a tight seal. Each individual slat in the panel is locked within the spiral track for precision and security. A powerful variable-speed drive system, combined with a precisely counterbalanced door panel, enables speeds in excess of 100 inches per second.





Internationally-patented spiral technolog

HIGH SPEED SECURITY DOORS FOR INTERIOR & EXTERIOR APPLICATIONS

PARKING APPLICATIONS





Calgary, Canada

INDUSTRIAL APPLICATIONS



Northfield, Massachusetts



DISTRIBUTION APPLICATIONS

Springfield, Missouri



EMERGENCY APPLICATIONS

Fort Gordon, Georgia

SPIRAL SERIES



SPIRAL®
High Speed, High Security
and Architectural Style.



SPIRAL® FV
Ultra High Speed, High
Security and Full Vision.



SPIRAL® LH
High Speed & High Security,
Designed for Low Headroom.



SPIRAL® HZ
The Only High-Speed Door Certified to Withstand a Hurricane. Available in Standard and Low Headroom designs.



SPIRAL® CD
State-of-the-Art Technology
and Space-Saving Design.



SPIRAL® HD
High Speed, High Security and
a High Definition Finish.



SPIRAL® RG
High Speed, High Security and
High Air Flow.



SPIRAL® INSULATED High Speed, High Security and High R-Value.



SPIRAL® XL

Extra Large, Extraordinary

Speed and Security.



PERFORMANCE BEYOND THE THRESHOLD[™]

SECURITY APPLICATIONS



GOVERNMENT/GSA APPLICATIONS



OPENING RYTEC HIGH PERFORMANCE DOORS

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

Unlike other companies in our industry, doors aren't a side line for Rytec. They're our only business, period. 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 Performance Beyond the Threshold™.

