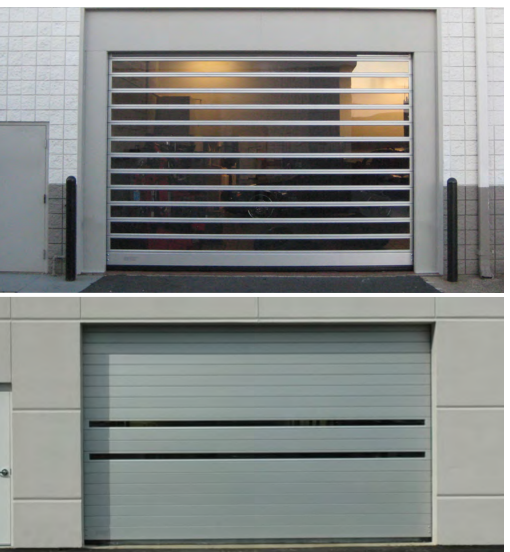
Spiral[®] VP

VALUE & PERFORMANCE RIGID ROLLING DOOR

Architectural Design, Quality Construction and Unprecedented Value

Featuring the stylish design and structural integrity of the Spiral® high-performance door series, the Spiral VP offers a new combination of quality, value and performance. Now, auto dealerships can maintain a consistent aesthetic look - from front to back - without sacrificing high performance. The Spiral VP integrates proven Spiral components and a small footprint that allows the door to be installed almost anywhere a conventional overhead door fits - without visible attachment hardware. With sleek styling, quiet functioning and a compact profile, a consistent 360-degree customer experience is now a reality.

For automotive environments with low to moderate traffic, the lower speed/ lower cycle Spiral VP offers aesthetic quality, durable performance and reliable security.



Full Vision and Standard Spiral Door Panel Configurations Shown

Primary Industry



Stylish Aesthetics

- Architecturally designed to complement the high-speed Spiral line of doors
- Crisp lines provide a stylish look ideal for new and existing auto dealerships and commercial automotive applications

Proven Durability

• Constructed with heavy-duty, highquality components

Solid Security

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

Assured Operation

- Unmatched 20-year warranty on high-cycle components including door tracks, rollers and hinges
- Door components are the same as used on Spiral doors with millions of operating cycles



Spiral[®] VP

VALUE & PERFORMANCE RIGID ROLLING DOOR

Model Name

• Rytec[®] Spiral[®] VP Direct Drive Door

Size and Dimensions

- Up to 14'0" W x 14'0" H
- Multiple door configurations based on lift requirements

Available Options

- Front spreader cover
- Custom colors

Warranty

- 20-year extended warranty on door track, rollers & hinges
- One-year limited warranty on mechanical components
- One-year limited warranty on electrical components



Operation

Ultra-quiet, low maintenance operation
Direct drive motor connects directly to drive shaft

• Chain hoist operator

- No springs or cables
- Compact AC drive motor with variable speeds allows for soft acceleration and deceleration
- Rated for 75 cycles per day
- System 4[®] controller housed in a NEMA 4X rated enclosure

Construction

- Heavy-duty extruded aluminum door hinges
- Polyurethane rollers with sealed roller bearings
- Galvanized steel side column covers
- No visible mounting hardware

Lift Configuration

- Standard lift
- High lift
- Vertical lift

Door Panel Configuration

- Insulated door panel
- Vision slats

Safety

• Thru-beam photo eye

Travel Speed

Opens at 12 inches per second



Galvanized steel side column cover



roller bearings

- Ventilated slats
- Integrated weatherseal

Model Name

• Rytec[®] Spiral[®] VP Balanced Door

Size and Dimensions

- Up to 14'0" W x 14'0" H
- Multiple door configurations based on lift requirements

Available Options

- Heavy duty operator
- Extended life springs

Warranty

- 20-year extended warranty on door track, rollers & hinges
- One-year limited warranty on mechanical components
- One-year limited warranty on electrical components



Operation

• Torsion spring balancing system assists the motor in opening

Chain fall

Custom colors

- Aircraft quality cable lift method
- Standard overhead door operator
 Pated for 50 cyclos per day
- Rated for 50 cycles per day

Construction

- Heavy-duty extruded aluminum door hinges
- Polyurethane rollers with sealed roller bearings
- Extruded aluminum track
- No visible mounting hardware

Lift Configuration

- Standard lift
- High lift
- Vertical lift

Door Panel Configuration

- Insulated door panel
- Vision slats

Safety

• Thru-beam photo eye

Travel Speed

• Opens at 8 inches per second



RytecDoors.com 888-GO-RYTEC

Tel 262-677-9046 Fax 262-677-2058 One Cedar Parkway Jackson, WI 53037-0403



- Low-profile side track
- Ventilated slats
- Integrated weatherseal

I steel side umn cover