

SPIRAL® VP

Modern Architectural Design, Quality Construction and Lasting Dependability

Featuring stylish design and genuine Spiral® components the Spiral VP door offers a new combination of quality, value and performance for lower speed, lower cycle applications. Now, hospitality and other commercial settings can enhance visual aesthetics without sacrificing performance or security. The Spiral VP integrates proven Spiral technology within a smaller footprint, allowing installations almost anywhere a conventional overhead door fits.

Sleek styling, quiet functioning and a compact profile make creating an appealing entryway or transition to an extended outdoor space now a reality.







Stylish Aesthetics

 Modern, crisp lines provide a stylish look ideal for new and renovated restaurant, hospitality and office settings

Assured Operation

 Unmatched 20-year warranty on highcycle components including rollers, hinges and door tracks

Unparalleled Performance

- High performance operation for lower speed/cycle settings
- Day in, day out reliability

Solid Security

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

Proven Durability

• Constructed with heavy-duty, high quality components

QUALITY. PERFORMANCE. RELIABILITY.

RYTEC DOORS. COM



Size/Dimensions

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

Travel Speed

Opens at 12 inches per second

Operation

- Quiet, low maintenance operation
- Direct drive motor connects directly to drive shaft
- No spring or cables
- · Rated for 75 cycles per day
- Compact AC drive motor with variable speeds allows for soft acceleration and deceleration
- System 4[®] controller housed in a NEMA 4X rated enclosure

Construction

- · 'Rytec silver' powder coated finish for increased durability
- · Heavy-duty extruded aluminum door hinges
- Polyurethane rollers with sealed roller bearings
- No visible mounting hardware



side column cove



roller bearings

Door Panel Configuration

- Insulated door panel
- Vision slats
- Ventilated slats
- Integrated weatherseal

Lift Configuration

- Standard lift
- Vertical lift
- High lift

Safety

Advanced³ Light Curtain Safety System

Rollers with sealed

Warranty

- 20-year extended warranty on rollers, hinges and door track
- Five-year limited warranty on mechanical components
- Two-year limited warranty on electrical components

Options

- Chain hoist operator
- Powder coated finish available in RAL classic colors or custom match

Food and

$\mathsf{Rytec}^{ exttt{@}}\,\mathsf{Spiral}^{ exttt{@}}\,\mathsf{VP}\,\mathsf{Balanced}\,\mathsf{Door}$

Size/Dimensions

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

Travel Speed

· Opens at 8 inches per second

Operation

- Torsion spring balancing system assists the motor in opening
- Aircraft quality cable lift method
- Standard overhead door operator
- Rated for 50 cycles per day



Construction

- · 'Rytec silver' powder coated finish for increased durability
- Heavy-duty extruded aluminum door hinges
- Polyurethane rollers with sealed roller bearings
- No visible mounting hardware

hinges & door track

Five-year limited warranty on

Two-year limited warranty on

mechanical components

electrical components

20-year extended warranty on rollers,

Warranty



Low-profile side track

Door Panel Configuration

- Insulated door panel
- Vision slats
- Ventilated slats
- Integrated weatherseal

Lift Configuration

- · Standard lift
- Vertical lift

Automotive Dealership

High lift

Safety is Standard

Thru-beam photo eye

Note: Not intended for automatic closing applications

Options

- · Heavy duty operator
- · Chain fall
- · Powder coated finish available in RAL classic colors or custom match
- Extended life springs

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

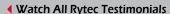
American Owned, American Made











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

