SPIRAL "FORMANCE RIGID ROLLING DOOR

Ultra High Speed, Security and Full Vision - All in One Door

Take one look at the Spiral Full Vision (FV) door in action and it makes an immediate impression. With an ultra-high opening speed of up to 100 inches per second, it's extremely fast. Yet for all that speed, its unique Spiral technology keeps it whisperquiet. Its top-to-bottom full-width window slats give it an extra measure of safety at the threshold, not to mention a sharp, high-tech look. All of which promote an enviable image of cutting-edge operations.

For modern production and commercial environments with high traffic, the Spiral FV will take your facility's look and efficiency to a higher plane.



Fast - With an opening speed of up to 100 inches per second, the Spiral FV improves traffic flow in fast-paced production and warehousing environments.

Whisper Quiet - With no metal-to-metal contact, the advanced Spiral technology offers whisper-quiet operation.

Safe - The top-to-bottom, full-width window slats, dual electric photo eyes and reversing edge in the bottom bar provide full visibility and added safety at the door's threshold.

Smooth Operation - The highly advanced System 4[™] door controller enables precise door positioning, infinite speed adjustments and total control of all door functions.

Energy Efficient and Tight Seal -Polycarbonate window slats along with a durable rubber membrane, provide a 100% seal against dust pollution, drafts, and inclement weather.



SPIRAL[®]FV

HIGH PERFORMANCE RIGID ROLLING DOOR

Model Name

• Rytec[®] Spiral[®] FV[®] Door

Size and Dimensions

- Up to 26'2"W x 25'7"H
- Multiple door configurations based on door size.

Safety

- Thru-beam photo eyes
- Control-reliable electronic reversing edge

Available Options

- Hood and motor covers
- Custom painted door panel

Warranty

- Five-year limited warranty on mechanical components.
- Two-year limited warranty on electrical components.

Architectural Styling



Nine inch high vision slats for increased visibility

Spiral Technology

- Unique spiral design results in no metal to metal contact, resulting in less wear and tear on the panel.
- · Whisper quiet and low maintenance operation.
- Utilizes a compact AC drive motor with variable speeds to allow for soft acceleration and deceleration.



• Aluminum slat frames with

• Maintains the security of a rig-

id door while full-height and full width visibility provides

are 9 inches high.

for added safety.

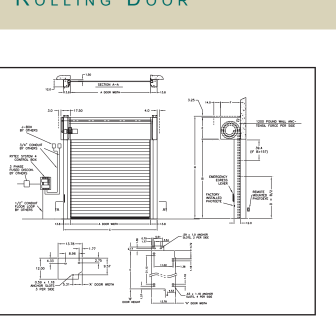
clear polycarbonate windows

Compact AC Drive Motor

Electrical Controls



- System 4[™] controller housed in a NEMA 4X rated enclosure with factory set parameters.
- Intelligent processor monitors and controls power consumption.
- · Advanced self-diagnostics for troubleshooting.



Panel Design

- Integral rubber weatherseal between the slats provides a tight weatherseal across the entire panel.
- Rubber weatherseal is replaceable for easy maintenance.
- · Patented hinge design allows for removal and replacement of single slat without disassembling the door panel.



Counterbalance System

- Up to six extension springs in each side column, depending on the size of the door.
- The springs assist the motor in opening, reducing motor wear and increasing the longevity of mechanical components.
- Mechanical egress lever on the side column allows the door to be opened in the event of a power failure.

Travel Speed

• Opens at up to 100 inches per second.

