



STANDARD FEATURES

- Opening Speed Up To 12" Per Second
- 4" Panel Thickness – R17, with a Compressible Close Cell EVA Foam Core
- White Thermoplastic Flexible Panel Outer Shell
- Polyurethane Elastomer Perimeter Panel Edge
- Adjustable Panel Mounted Perimeter Seals
- Breakaway Track & Panel System
- Heavy Duty Galvanized Lower Breakaway and 3" Galvanized Upper Track System
- Lower HDPE Breakaway Pucks and Upper 3" Nylon Rollers
- 10,000 Cycle Counterbalancing Spring Assembly
- ½ HP Jackshaft Operator/ 120/1 Phase/ NEMA 12 Control Panel
- Manual Panel Release Capability
- Lift Handle
- Includes (1) Three Button Station, Open/ Close/Stop
- (1) Set Of Through Beam Reversing Photo-Eyes
- Five-Year/One Million Cycle Limited Warranty on Mechanical Components and Door Controller
- Five-Year/Unlimited Cycle Warranty on EVA Foam Panels

DOOR SIZES AND SPEED

- Up to 14' x 17'
- (Other sizes available – consult factory)
- Up to 12" per second

STANDARD ACTIVATION & REVERSING FEATURES

- One (1) send & receive photo-eyes

ALBANY □ □ ■

RS3400 Breakaway

RAPID SLIDING DOORS

REDEFINING PRODUCTIVITY

Door system is designed with a breakaway track system. The panel is designed to flex, absorb impacts and release the lower portion of the panel under sufficient pressure. The Panel-to-Track interface is designed to allow the panel to be manually reset into the track.

ENERGY EFFICIENCY

The Rapid Slide achieves the highest levels of energy cost savings by utilizing flexible panel technology with up to R25 insulation. This combined with "panel mounted seal technology" maximizes seal efficiency and gasket longevity. Single panel door system eliminates horizontal seal breaks associated with sectional doors.

MAINTENANCE COST SAVINGS

These doors are designed for high cycle operation. Continuous track systems, nylon rollers, impact capable panels, all combine to provide your facility with low maintenance requirements.

ULTIMATE SEALING

Distinctly different than sectional doors with blade gaskets. The RS3400 provides unparalleled high compression full perimeter panel mounted sealing.

UNMATCHED STRENGTH & DURABILITY

The flexible thermoplastic outer shells combined with polyurethane elastomer perimeter edge seals provide a seamless panel. The door's compressible EVA foam allows superior impact and higher damage resistance. Integrated panel release system allows door to breakaway through the opening. Easy reset feature allows for immediate panel realignment. Light weight panel technology provides for ease of movement and long-term component lifespan.

QUALITY CONTROL

With the combination of durability, tight sealing and high insulation value, the Rapid Slide door ensures your environments maintain the highest quality standards.

ELECTRICAL CONTROLS

- ½ HP Jackshaft Operator/ 120/1 Phase/
NEMA 12 Control Panel Enclosure

WARRANTY

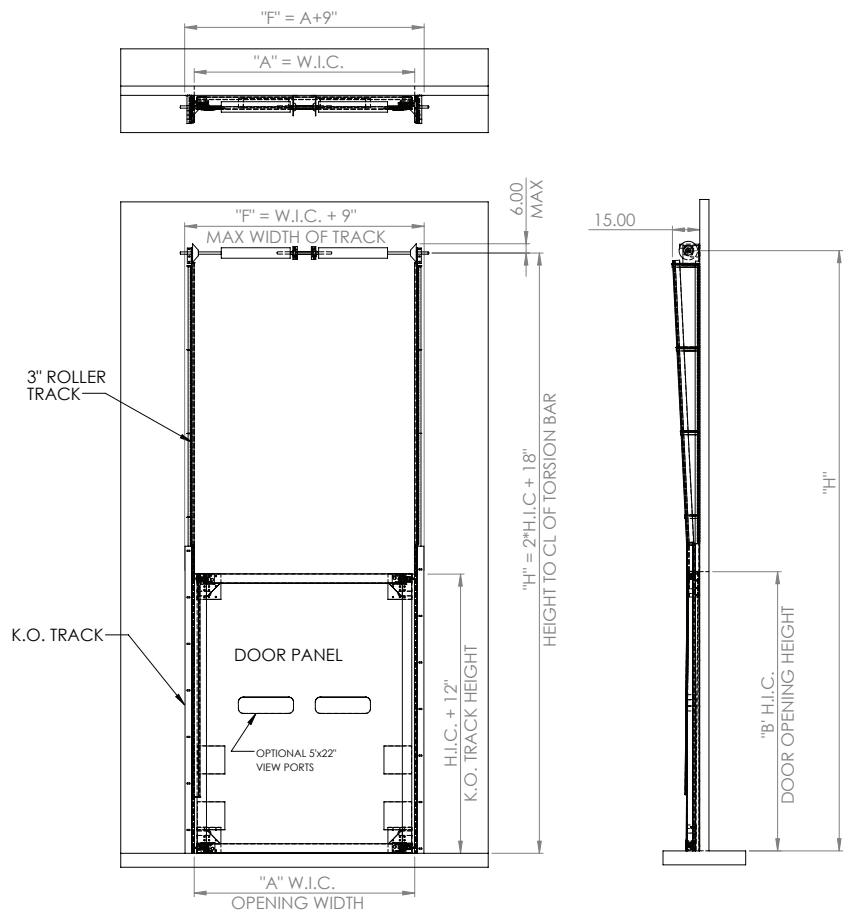
- Five-year/One million cycle limited warranty on mechanical components and door controller
- Five-year/unlimited cycle warranty on EVA foam panels

OPTIONS

- Manual operation
- Panel Thickness of 6"
- Multiple activation selections
- Counterweight Assist instead of Springs

PANEL CONSTRUCTION

- Adjustable Panel Mounted Perimeter Seals
- Heavy-Duty galvanized steel track system
- Close Cell EVA Foam Core with R17 to R25 Insulation
- Flexible Thermoplastic Outer Shell (White or Blue)
- Polyurethane Elastomer Edge Seal



Founded in 1895 as Albany International in the USA, Albany began manufacturing the first high-performance roll door in 1963. Today, Albany is the world leader in the production of high-speed and high-performance doors. Providing sophisticated products that are designed for a wide range of applications in various industries, Albany remains the original high-performance roll-up door.

Door specifications and technical data subject to change without notice.