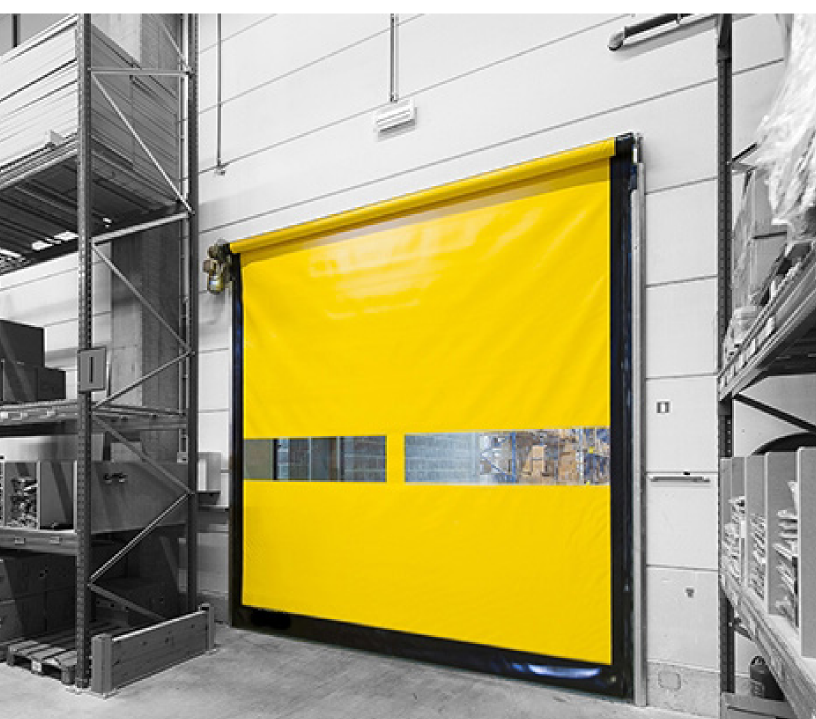
ALBANY **RR200 UltraSeal**

GRAVITY-DRIVEN INTERIOR DOOR



Roll up doors at your service www.albanydoors.us

ALBANY RR200 UltraSeal

Fast. Reliable. Safe.

This high performance door features low friction technology and a patented bead design that creates an ultra-tight seal and provides quiet, low maintenance operation. Its compact design and slim perimeter seal make this door ideal for tight interior openings. The flexible roll up door provides significant energy savings, helps improve climate control and optimizes production processes.



WHY OUR DOOR

Superior Sealing

 Features patented encapsulated bead technology for an ultra-tight seal, low friction operation, and an easy-to-clean profile that generates minimal particulate.

• Continuous bead profile fits in inner guide for near perfect seal, while allowing curtain to pivot under pressure for smooth operation.

Gravity-Driven Technology

• Enhance operations with opening speeds of up to 48" per second, while our unique gravitydriven technology closes with the weight in the curtain in up to 24" per second.

 Patented low friction technology combined with a frequency inverter driven motor assures smooth operation with minimal maintenance.

Engineered for Safety & Reliability

• Features reinsertion technology that reduces damage in the case of accidental impact, while a soft bottom edge helps protect people and products.

 Help reduce injury and equipment damage with sensing devices that reverse the door when an obstruction is detected.

Doors You Trust. Features You Can Count On.



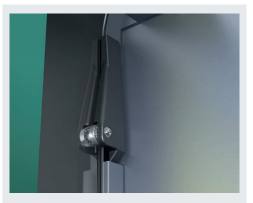
Encapsulated Technology

For low friction operation, our door features patented encapsulated technology that is easy to clean and creates a near perfect seal.



Modular Industrial Design

The new and improved ACS 100 control panel features multiple activation and a streamlined system for smooth operations.



Re-Introduction Block

The patented reintroduction design pivots with curtain movement and provides reliable and smooth reinsertion.

DOOR CHARACTERISTICS

Door Dimensions	Maximum: 12′W x 12′H
Operating Speeds	Up to 48″/sec. open (optional 72″/ sec.) Up to 24″ per second closing
Sensing Devices	Wireless detector on bottom of door. Photo eye in side guides 12" AFF. Anti-roll detector ensures proper closing.
Door Panel	27oz reinforced PVC vinyl and continuous edge sealing bead with soft bottom edge. Available in nine standard colors.
Printed Curtain	Curtain personalization available. High quality printing of company logo or graphics optional.
Vision Panel	Comes standard with one vision banner 15"H x door width. Individual windows 24"x24" optional.
Side Guides	Outer side guides: structural channels of 2 1/16" x 1 1/2" x 1/8" in galv. steel. Inner side guides: Low friction polyethylene PEUHMW 1000.
Drum	Steel, diameter 4″x0.078″ DIA

The Albany Difference

From the inventors of the original Rapid Roll[™] door, Albany High Performance Doors are strong, fast, and safe. With simplicity in design, few moving parts, and speed, our rapid roll doors increase productivity. Companies count on Albany due to our decades of experience, superior performance and products, and the global leader in entrance automation that stands behind us, 4Front Engineered Solutions.

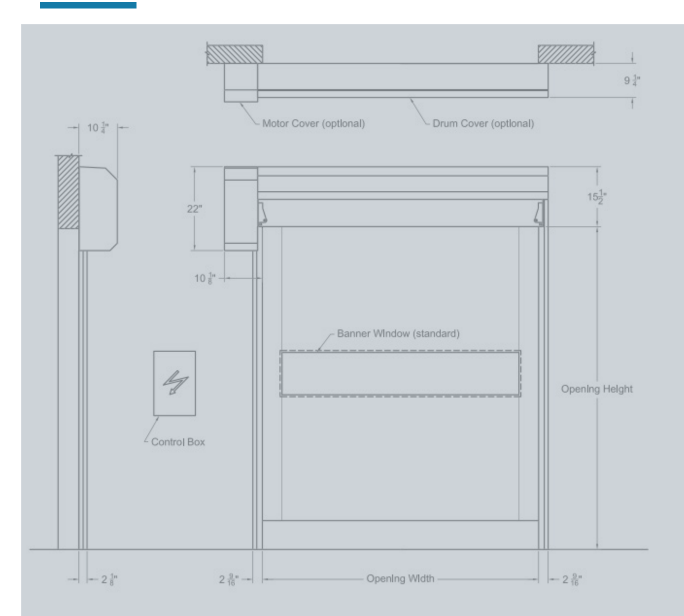
CONTROL & DRIVE SYSTEM	
Industrial Control Panel	UL approved, housed in NEMA 4X enclosure
ACS100 Controller	Variable frequency drive & high resolu- tion encoder for precise positioning. Standard 208-230VAC 1PH & 3PH, 460 VAC. Frequency 50-60Hz. 1110 Voltz
Motor	Standard 1HP, 2 poles without brake, VFD driven, NEMA 4X protection.

We offer various options and actuation devices



RR200 UltraSeal

GRAVITY-DRIVEN INTERIOR DOOR



All indicated dimensions are net: the space necessary for mounting and maintenance has to be provided. REMARK: based on the risk analysis of the environment, extra push buttons, detectors and covers might be required.

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 highperformance roll-up door.

935 Campus Drive Mundelein, IL 60060 P: 1-800-459-1930 www.albanydoors.us

Door specifications and technical data subject to change without notice.

© ASSA ABLOY. ALL RIGHTS RESERVED. Part of ASSA ABLOY.