Albany RR200
Advanced design provides safety and security

www.albanydoors.us
Custom printed door curtains
Print customized logos, images or advertisements directly onto the door curtain to enhance indoor environments.

Self-repairing break away
Door can withstand accidental impact and remain operational. If the door is impacted, the door curtain will reset itself automatically.

Soft bottom edge
The fully flexible, soft bottom edge diminishes the potential for injury. It also includes a wireless sensor that automatically reverses the door to the open position when people or objects are detected.

Low profile side frames
Thin, galvanized steel side frames less than 2-1/2” wide can be easily installed almost anywhere.

SAFETY AND SECURITY
ADVANCED DESIGN

The Albany RR200 offers aesthetic opportunities that go beyond the norm with a curtain that can be custom printed, allowing the door to virtually disappear into its surroundings. This innovative high speed door allows personnel to move safely and quickly between helping customers and accessing private areas, streamlining the movement of staff and goods.

For retailers, logistics centers, general manufacturers and more – the Albany RR200 can be suited for highly specific and complex business requirements, providing security, safety and reliability. The full perimeter seal ensures dust, debris and odors are contained when the door is closed. The thin side frames allow the doors to fit almost anywhere. Plus, with its effortless break away feature, the door resists damage and remains operational after an accidental collision.

The simple solution for security and safety

The Albany RR200 protects products and personnel in ways that a traditional impact door just can’t. The flexible curtain is made with a soft bottom edge that yields when contacts, eliminating damage to products and protecting workers from injury. Plus, a wireless reversing sensor immediately reopening the door at the first sign of contact.

While safely handling the busy flow of people, the Albany RR200 also safeguards products. Restricted areas are kept private and secure, helping to control access and reduce inventory shrinkage.

Reliable operation and sealing

When a door faces demanding conditions, accidental collisions are almost inevitable. If hit, the Albany RR200 will easily break away, with no damage or incident, and will reset automatically. This reliable break away feature keeps people and business moving.

When closed, the Albany RR200 seals tightly, retaining interior pressure. The patented, UHMW plastic side guides firmly grip the innovative zipper component that runs along the edge of the door panel, preventing air leakage and maintaining pleasant indoor conditions.

Entrematic, Amarr, Kelly, Serco, Normstahl, Dynaco, Ditec, Albany and EM, as words and logotypes, are examples of trademarks owned by Entrematic Group AB or companies within the Entrematic Group.
## Technical information

### Speeds
- **Opening Speed**: 80" per second
- **Closing Speed**: 24" per second

### Door dimensions
- **Max Width**: 13 ft (4,000 mm)
- **Max Height**: 13 ft (4,000 mm)
- **Min Width**: 3 ft (1,000 mm)
- **Min Height**: 3 ft (1,000 mm)

### Safety features
- **Photo Eye**: Standard Through-Beam Photo Eye
- **Wireless Safety System**: No coil cords

### PVC Fabric Panel
- **Blue 0.7mm thick PVC curtain standard.**
  - Other optional colors include black, grey, green, red, orange, yellow and white.
- **Custom Printing**: Optional. Custom logos, images, or advertisements may be printed directly on the PVC fabric panel.
- **Vision Section**: Optional 15" or 31" tall full width clear vision section
- **Windows**: Optional 24" x 24" clear windows

### Wind resistance
- **Wind Resistance**: Zipper guide system suitable for interior pressures

### Door components
- **Side Frames**: Galvanized steel side guides
- **Door Roll**: 4" diameter steel tube
- **Complying with**: ASTM A513
- **Soft Bottom Edge**: No rigid components. Includes wireless reversing sensor
- **Manual Egress**: Hand Crank

### Control and drive system
- **MCC VectorControl™**: Standard, Variable frequency drive with soft start / soft stop and encoder. 24V DC
- **Input Voltage**: 208V*, 230V, 460V, 575V* (*with transformer)
- **Motor**: 1.0-Hp, 3 phase, 50/60 Hz
- **Protection**: NEMA 4, UL/cUL Listed

---

### Break away feature
Innovative zipper edge will easily release from UHMW plastic side guide upon accidental impact, and automatically repair itself while returning to the open position.

### Strong side frames
Made of galvanized steel with a small footprint to fit anywhere typical sectional door tracks can.

### Printed door curtain
Make your stockroom doors work for you - custom images or advertisements can enhance the customer experience.

---

We offer various options and actuation devices.
Entrematic offers a comprehensive range of products for industrial, commercial, institutional and residential applications, including sectional doors, loading dock equipment, high-performance doors, residential garage doors, pedestrian door automation and openers. Built on nearly 200 years of accumulated expertise, Entrematic is the preferred partner of distributors and the number one choice of end user customers, providing innovative products, technical expertise and a portfolio of industry-leading brands including Amarr, Kelley, Serco, Dynaco, Ditec and Albany. Entrematic, Amarr, Kelly, Serco, Normstahl, Dynaco, Ditec, Albany and EM, as words and logotypes, are examples of trademarks owned by Entrematic Group AB or companies within the Entrematic Group.

The Albany products are protected by worldwide registered patents. As part of its policy of continuous product development, Entrematic reserves the right to change the characteristics of its products or components without prior notice. Disclaimers: For a correct use of our products, please refer to our manual. Everything that is mentioned in this brochure is only valid under the terms of use in the user manual and on condition that the door was properly installed and maintained and has not undergone abuse nor neglect.

© Entrematic Group AB, 2018  Technical data subject to change without notice.