

▶ **SPEED**

UltraFreeze™ opens at up to 100 inches per second.

▶ **CONTROLS**

Albany's UltraSmart™ Controller is people friendly and extremely intuitive. Control box includes an integrated rotary disconnect standard.

▶ **VISIBILITY**

Optional 17" X 17" or 24" X 24" windows available.

▶ **PANEL MATERIAL**

Two ply monofilament standard with three ply monofilament and vinyl panels optional. Blue and yellow standard.

▶ **MAINTENANCE**

The self-repairing UltraFreeze™ is designed to be low maintenance and cycle hundreds of thousands of times.

▶ **BACSEAL™ WEATHER SEAL**

The UltraFreeze™ seal is unmatched. The top header and side frames are sealed tight.

▶ **ULTRADEFROST™ SYSTEM**

UltraDefrost™ system keeps frost off of the door panel.

▶ **WIRELESS SAFETY SYSTEM**

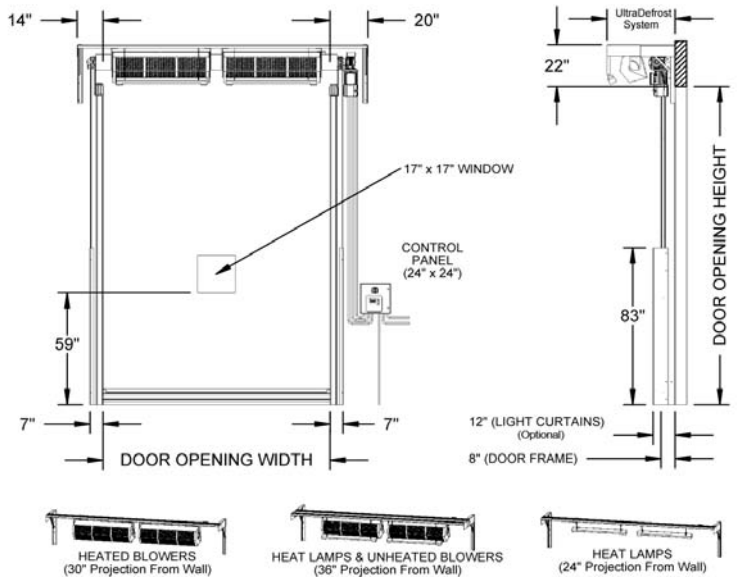
Eliminate coil cords with Albany's patent pending wireless safety system.

Albany Door Systems' self-repairing UltraFreeze™ door is designed for high traffic cold storage freezer applications where the need for speed is paramount. When fork-truck traffic is high, door speed is important, climate control is critical, energy efficiency is essential, and safety concerns are at a premium, Albany's UltraFreeze™ is the solution.



# ULTRAFREEZE™

Albany's self-repairing UltraFreeze™ high speed cold storage doors are tough, built to last, and engineered to cycle hundreds of thousands of times.



### BacFlap™ Auto-Reset System

When impacted, the door panel can be reset without tools. BacFlaps™ insure against panel tearing.



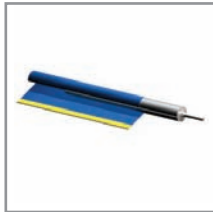
### BacLight™ Safety System (Optional)

Albany's exclusive safety light barrier projects a curtain of light approximately six feet tall across both sides of the door panel to prevent injuries.



### UltraSmart™ Controller

UltraSmart™ walks you through problems on the control screen. Modular design minimizes cost, improves reliability, and offers scalability for future upgrades.



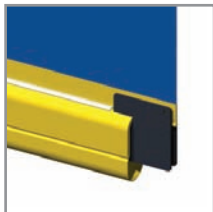
### Patent Pending Modular Design

The Albany patent pending extrusion design allows for easy maintenance and repair in the field.



### BacOut™ Safety System (Optional)

Counter-Balance design allows the door to be manually raised in the event of a power failure. No manual cranks in the event of an emergency. Availability depends on door size.



### BacTrack™ Soft Bottom Bar (Optional)

Fully padded safety bottom bar that automatically resets after impact. Self-repairing.



### UltraDefrost™ System (Optional)

Optional Light and Blower systems help to keep frost off of the door panel. Modulating control system decreases energy costs.



### BacSeal™ Weather Seal

Double seal on the back spreader bar and double seal on the front extrusions. When the door is down, the panel is sealed.



### Wireless Safety System

Cut your cord with Albany's patent pending Wireless Safety System and eliminate costly repairs and downtime associated with coil cords.