



ULTRALITE™

The Ultimate in High Speed Doors

► SPEED

UltraLite™ opens at up to 60 inches per second.

► CONTROLS

Albany's Digital Gateway Controller is people friendly and extremely intuitive.

► VISIBILITY

UltraLite™ offers full width vision standard

► PANEL MATERIAL

Vinyl material is standard in blue with two ply and three ply monofilament optional.

► MAINTENANCE

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

► LOW PROFILE

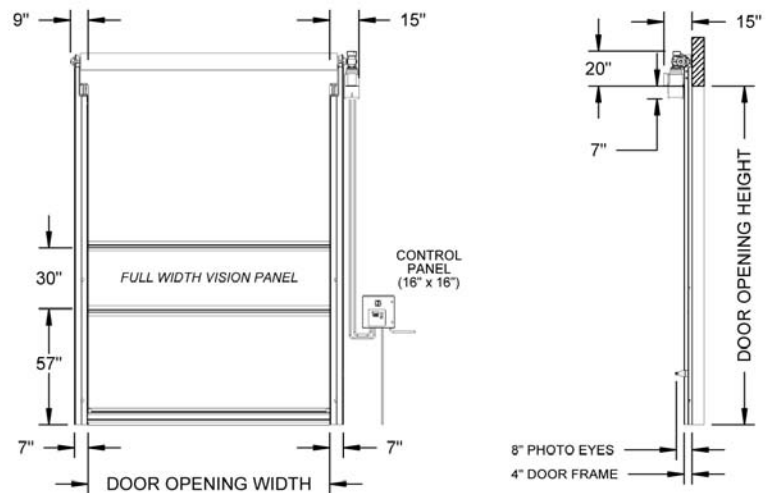
Projects less than four inches from the wall with side clearance of less than seven inches required.

Albany Door Systems' self-repairing and low profile UltraLite™ high speed door is ideally suited for industrial and commercial applications where traffic conditions are moderate and space is at a premium. The door can be applied in either interior or exterior applications where moderate wind and/or negative pressure are a problem. The Albany UltraLite™ is designed to last. It is fast, safe, low cost to maintain and can take a hit.



ULTRALITE™

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



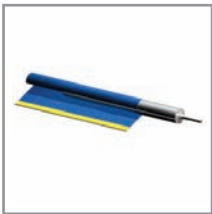
BacFlap™ Auto-Reset System

When impacted the door panel will automatically reset itself. BacFlaps™ insure against panel tearing.



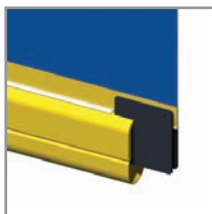
Digital Gateway Controller

Albany's Digital Gateway Controller is people friendly and extremely intuitive.



Patent Pending Modular Design

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



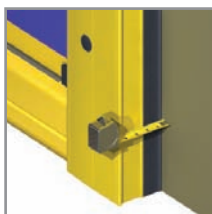
BacTrack™ Soft Bottom Bar (Optional)

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



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.



Low Profile

Projects less than four inches from the wall with side clearance of less than seven inches required.