

# 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.

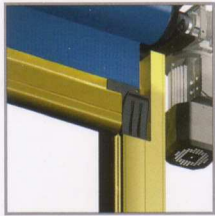
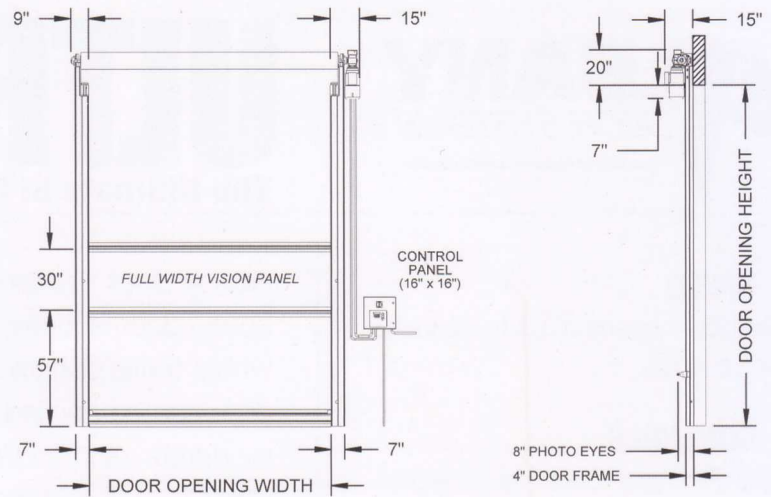


Pace Equipment Company  
PO Box 633  
Wilsonville, OR 97070  
Ph 503-682-4447 Fax 503-682-5946

# ULTRALITE™

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

Pace Equipment Company  
 PO Box 633  
 Wilsonville, OR 97070  
 Ph 503-682-4447 Fax 682-5946  
 www.paceequipmentco.com



### BacFlap™ Auto-Reset System

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



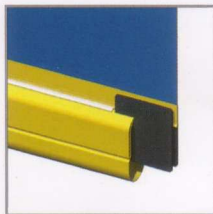
### Digital Gateway Controller

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.