ENTRE/MATIC



Albany HS8010P & HS8020P

Heavy-duty operation for interior and exterior applications

www.albanydoors.us



MAXIMUM SAFETY

Albany HS8010P & Albany HS8020P high-speed doors are designed for exterior and interior openings in medium-sized heavy-duty operations. The Albany HS series doors feature a flexible door curtain for maximum safety, tight seals for protection against humidity, dust and dirt, fast speeds for improved traffic flow, and a unique direct drive system for smooth, consistent operation.







Safe and efficient operation

The Albany HS8010P & Albany HS8020P high-speed doors provide superior protection and improved efficiency for personnel and equipment. The flexible door curtain is designed without rigid components and features a soft bottom edge that yields when contacted, eliminating damage to products and protecting workers from injury. Fast openings speeds of up to 96" per second also ensure efficient operations in high traffic environments.

Superior sealing and wind resistance

When closed, the Albany HS8010P & Albany HS8020P seal tightly, maintaining interior temperatures, minimizing energy loss and keeping out dust, dirt and humidity. 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.

The Albany HS8020P is designed to withstand wind loads of up to class 5 (EN12424) with reinforced side guides for advanced durability. The unique direct drive system also ensures continuous operation and securely closes the door in high wind loads.

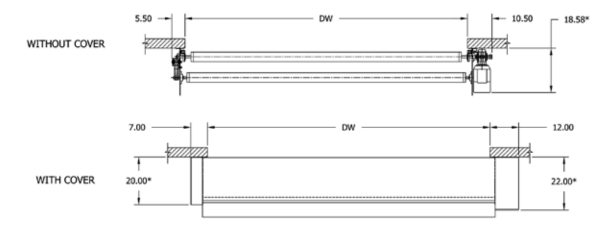
Accident forgiveness

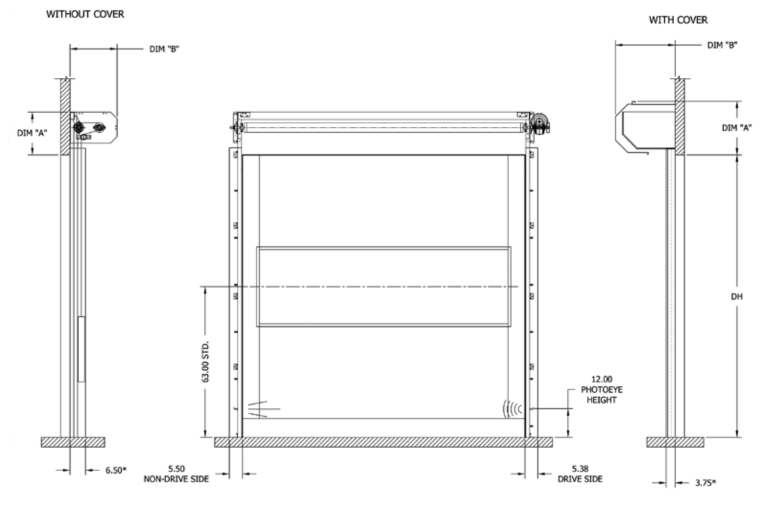
When a door faces demanding conditions, accidental collisions are almost inevitable. The Albany HS8010P & Albany HS8020P have been designed to withstand accidental impact and can be easily reset for continued operation. When hit, the door curtain break away with no damage or incident and resets automatically into the side guides. This reliable resetting feature eliminates downtime, keeping people and business moving.

Key advantages

- Energy and cost saving:
- User safety
- Low total cost of ownership
- Increased operational efficiency
- No operational down time
- Regulatory compliance
- Use in extreme environments

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.





NOTE: *FOREFRAME OPTION AVAILABLE. INCREASE DIMENSIONS BY 3.00"

VARIABLE DIMENSIONS			
OPTIONS	DIM A	DIM B	NOTES
LARGE COVERS	22.50"	25.00°	DH > 15FT
STANDARD COVERS	20.00"	20.00°	DH <= 15FT
NO COVERS, STANDARD LINTEL	20.00"	20.00*	
NO COVERS, REDUCED LINTEL	15.00"	20.00*	

Technical information

Door dimensions Max Width 216 inches (5486 mm) Max Height 216 inches (5486 mm) Min Width 36 inches (915 mm) Min Height 84 inches (2134 mm) Speeds Operating speed Up to 96 in/sec Wind resistance Static wind load Albany HS8010P - up to 95 mph Albany HS8020P - up to 110 mph Albany HS8010P - up to 23 psf Static pressure load Albany HS8020P- up to 32 psf Door panel PVC fabric panel Blue 27 oz/yd2 PVC curtain standard. Other optional colors include black, grey, green, red, orange, yellow and white. Vision section Optional, 15" or 31" tall full width clear vision section

Safety features

Photo eye Standard through-beam photo eye

Wireless safety system No coil cord

Door components

Side frames Galvanized steel structural channel side guides

Inner side guides in Polyethylene (PE-UHMS 1000)

Soft bottom edge No rigid components. Includes wireless

reversing sensor

Manual egress Hand crank

Control and drive system

ACS100 Standard, variable frequency drive with soft

start / soft stop and encoder

Input voltage 208V, 230V, 460V, 575V

Motor 2.0-Hp, 3 phase, 50/60 Hz Protection NEMA 4, UL/cUL listed

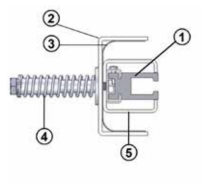
Warranty terms One year parts & labor

Side column

Windows

The side columns are part of the frame that also contains the header box. This frame is made of 3 mm thick galvanized steel tubes. The side columns are connected directly to the wall.

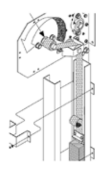
Optional, 24" x 24" clear windows



- 1) Low-friction polyethylene side quide inside a steel rail
- Galvanized steel structure, U-channel 80 mm x
 40 mm x 3 mm
- 3) Flexible rubber seal
- 4) Tension spring
- 5) Wind reinforcement

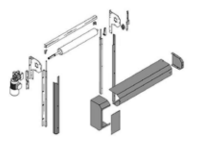
Fabric roll

The fabric roll is installed in the header box above the door curtain with a gear drive system that guides the door curtain up and down the tracks.



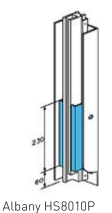
Header cover

An optional header box cover is available to enclose the fabric roll and/ or the operator. Also the side columns can be equipped with covers.



Wind resistance

A wind reinforcement is installed around the side guide to increase the wind load resistance and prevent the curtain from being pulled out of the side guides. The Albany HS8020P is designed for very high wind loads with flexible, spring-installed side guides.



Albany HS8020P

Available curtain colors





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.

Albany Doors

Tel: 1-800-252-2691 info.us.albany@entrematic.com albanydoors.us • albanydoors.ca



