

Technical information

Door dimensions

Max Width	12ft. (3,658mm)
Min Width	3 ft. (914mm)
Max Height	20ft. (6,096mm)
Min Height	7ft (2,133mm)

Speeds

Opening Speed	up to 120" per second**
Closing Speed	24" per second

Door panel

Panel Material	Cimatex - 22oz composite vinyl panel sections hot welded with 3 layers of double reflective, heavy duty polyethylene air pocketed insulation
Self-Repairing Breakaway	Yes (push a button)

Safety

Reversing Edge Type	Fail-safe, wireless electric edge
Photo Safety Type	Light curtain
Egress	Optional Chain hoist system allows manual operation of door during power outage

Door components

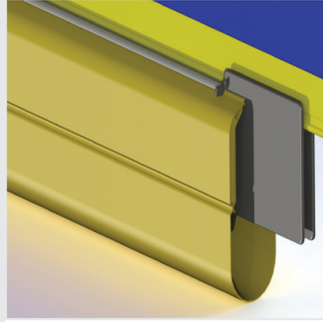
Side Frame Construction	Low profile anodized aluminum
Bottom Beam Construction	Insulated, padded bottom bar
Top Roll Construction	Extruded aluminum with steel axles

Control and drive system

Control Panel	ACS 100
Input Voltage	208-240 V, 440-480 V, 575-600 V
Motor Size	Up to 3-Hp, 3 phase, 50/60 Hz
Limits Adjustments	At keypad interface
Controls Environmental Rating	NEMA-4
Motor Environmental Rating	IP-55

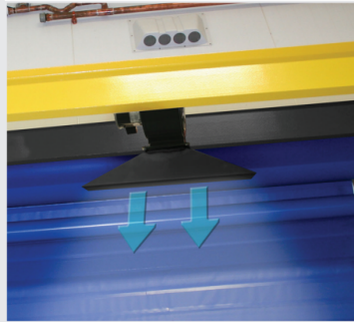
** Speed will vary with door size

We offer various options and actuation devices for all high-performance door products



Break away bottom bar

Padded, break-away bottom bar automatically repairs itself after accidental impact and protects against injuries.



Blowers

The Albany RR300 Freeze model can be equipped with blowers to resist ice build-up and prevent dangerous conditions.



Light curtain

Smart safety system eliminates contact with objects in doorway.



Albany 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, 4Front Engineered Solutions 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.

The Albany products are protected by worldwide registered patents. As part of its policy of continuous product development, Albany 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.

© ASSA ABLÖY. All rights reserve. Part of ASSA ABLÖY.
Technical data subject to change without notice.

Albany Doors



Albany RR300 Chill/Freeze

Freeze energy costs and insulate your bottom line

ALBANY 

FREEZE ENERGY COSTS

Climatex insulated panel material

Sophisticated cellular insulation thoroughly separates varying temperatures in two adjacent areas.

Fast open and close speeds

Opens quickly and safely to help maintain critical freezer temperatures in high traffic areas.

Weather seal

Tight sealing around entire door frame reduces energy loss and maintains climate control.

Break away bottom bar

Padded, break away bottom bar automatically repairs itself after accidental impact with the simple push of a button.

FAST ACCESS

The Albany RR300 Chill and Albany RR300 Freeze combine fast speeds and a reliable thermal barrier to protect product quality in critical temperature zones. These innovative solutions eliminate the compromise between temperature control, energy costs and productivity.

Essential technology for the cold storage industry

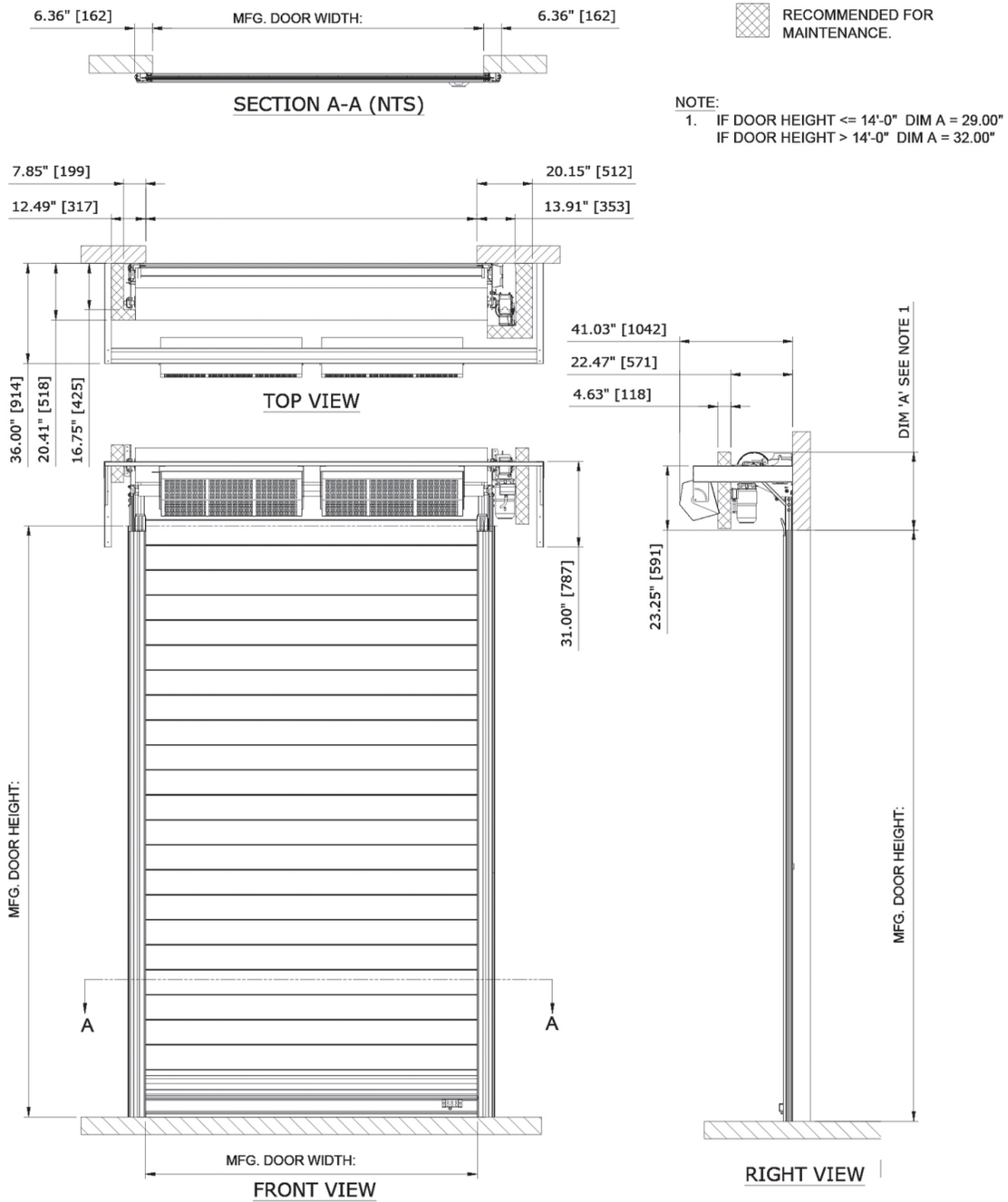
The Albany RR300 Chill and Albany RR300 Freeze are specially designed to meet the unique needs of cold storage areas, which require an extremely durable and reliable door that can open and close hundreds of times a day, provide fast access and minimize ice and frost buildup. The Albany RR300 Chill and Albany RR300 Freeze are resilient solutions for frequent operation in challenging environments. They're outfitted with sophisticated cellular insulation which prevents ice and condensation build-up on the door panel.

The Albany RR300 Chill is ideal for high traffic areas where the temperatures in the cold storage areas are above 32°F. The Albany RR300 Freeze is optimal for dual-climate facilities where temperatures below -20 open into ambient temperatures. Plus, Albany RR300 Freeze can be equipped with heated side frames and energy-saving, room temperature airflow systems to prevent frost buildup in high humidity.

Both products bring a safety advantage to the busy cold storage workplace. Extreme temperature variances can result in hazardous conditions. These doors reduce the "melt and freeze cycle" which can cause workers to slip or forklifts to lose control. Plus, they are equipped with our safety light curtain which automatically detects objects in the doorway and reopens the door - protecting workers, products and equipment.

The sustainable solution

Door automation is the first step to lowering costs in energy-hungry facilities. The Albany RR300 Chill and Albany RR300 Freeze can help minimize energy loss and improve the overall performance of your building. The combination of fast opening speeds of up to 130" per second, an insulated thermal barrier and a tight weather seal all work together to improve the U-factor of your cold storage areas.



RR300 FREEZE, RH WITH BLOWERS CONTROL PANEL:

© ASSA ABLOY. ALL RIGHTS RESERVED. Part of ASSA ABLOY, Albany as words and logos are trademarks owned by ASSA ABLOY Entrance Systems AB or companies within the ASSA ABLOY Group. Door specs and technical data subject to change without notice.

"The Albany RR300 Chill and Albany RR300 Freeze doors are a significant contribution to the functionality of our facility. The automated doors make it extremely easy for the staff to quickly move donated food off of trucks and directly to the cooler or freezer. About 60 percent of Second Harvest's donated food is perishable and the majority of the donated food handled by our organization will pass through the cold storage space. Further, the automated doors will help us conserve energy and maintain the proper temperature in the cold storage areas."
-Jason Clark, president and CEO of Second Harvest.