## High Speed Door Albany RR3000 ISO

ASSA ABLOY

ASSA ABLOY Entrance Systems

The global leader in door opening solutions



# Clean Design **Thermal Insulation** 50mm thick insulated door panel. Minimal heat loss. No condensation. Outstanding U-Value. **Fast Speeds** Opening speeds of up to 2.1m/s helps maintain thermal performance while improving the flow of traffic. ASSA ABLOY, Besam, Crawford, TKO, Albany and Megadoor, as words and logotypes, are examples of trademarks owned by ASSA ABLOY Entrance Systems or companies within the ASSA ABLOY Group.

The Albany RR3000 ISO combines the superior thermal performance of a sectional door with the fast speeds and operational efficiency of a high performance door. This next generation, hybrid solution from ASSA ABLOY Entrance Systems opens and closes with maximum speed and minimum energy loss.





For distributors, logistic centers, public facility warehouses, general manufactures and much more – the Albany RR3000 ISO can be suited for highly specific and complex business requirements. The thick thermal insulated door panel keeps indoor conditions stable and outdoor weather where it belongs. Plus, it's attractive, modern design can enhance a building's facade.

#### **Sustainable Solution for Energy Savings**

Large, energy-hungry facilities face difficult environmental challenges. Entrance automation is the first step to controlling excessive energy usage and improving building performance and efficiency. The 50mm thick, thermal insulated door panel on the Albany RR3000 ISO features a thermal break within each door slat, ensuring minimal heat flow from inside to outside. This design guarantees optimal thermal performance, with minimal heat loss and no condensation. Improved sealing around the perimeter of the door limits air leakage and helps support an increased U-Value. The Albany RR3000 ISO can optimize the energy-performance of any building and help you meet your sustainability goals.

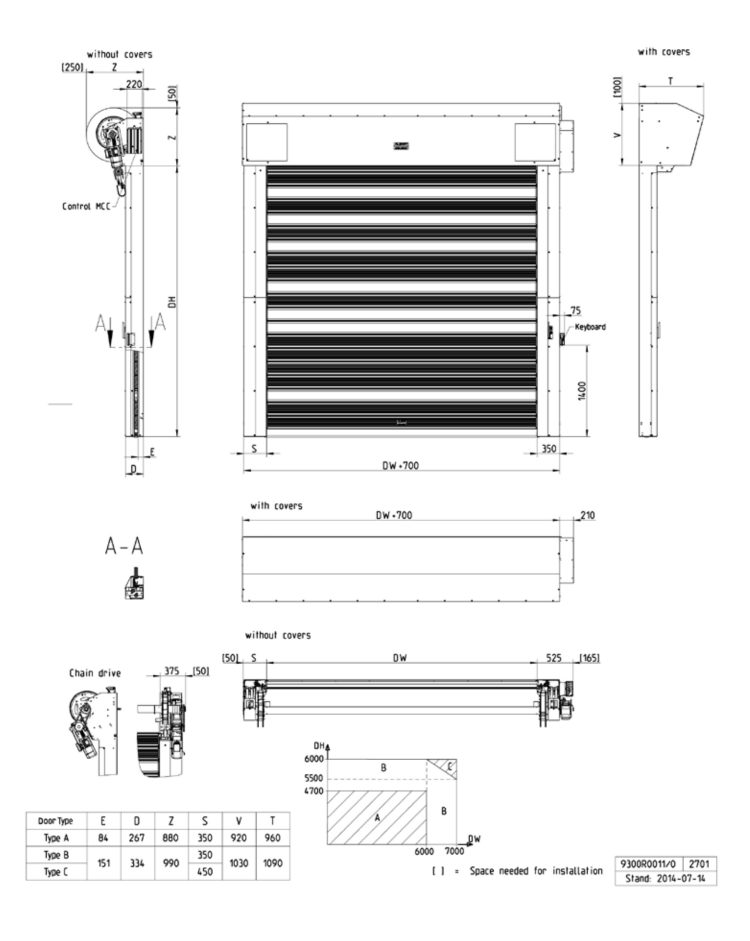


#### All Weather Design for All Day Operation

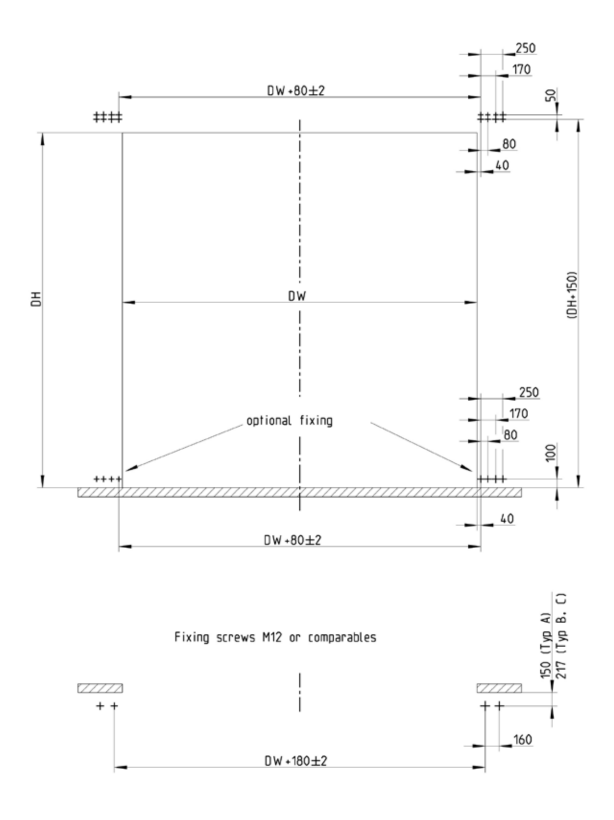
The Albany RR3000 ISO has a seamless construction with no hinges, brackets or rollers for continuous usage and smooth operations all day, every day. The door panel is designed to prevent the slats from touching one another as the door rolls up and down. This makes the Albany RR3000 ISO incredibly quiet, durable and less sensitive to wear and tear.

These smart design elements also make the Albany RR3000 ISO simple to maintain. In high traffic areas, doors face the risk of being impacted. If the Albany RR3000 ISO is hit, the damaged slat can be easily removed and replaced in minutes, while the door remains operational and business keeps flowing.

## Albany RR3000 ISO Drawing



## Albany RR3000 ISO Fixing Plan



9200R0009/0 2701 Stand: 2014-06-11

### **Technical Information**

#### **Speeds**

Up to 2,1 m per second Opening Speed **Closing Speed** Up to 0,7 m per second

#### **Door Dimensions**

Max Width 7000 mm Max Height 6000 mm Min Width 600 mm Min Height 2500 mm

#### **Safety Features**

Light Curtain Standard Egress Break Release Optional

#### **Wind Resistance**

Wind Resistance Class 2-3 (EN 12424) DW  $\leq$  5000mm: class 3;

DW > 5000mm: class 2

#### **Door Panel**

Heat transfer door blade / curtain without window: 0.9 W/m<sup>2</sup>K Coefficiency Complete door (4 x 4m): 1.5 W/m<sup>2</sup>K -20°C to +40°C (mounting side) Temperature range

#### **Door Components**

Curtain Slats insulated sandwiched slats (50 mm) with thermally

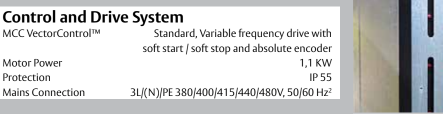
separated metal sheet trays RAL 9006

Window Slats Optional, framed with anodized aluminum Standard galvanized steel side frames, Side Frames

RAL powder coated optional

Aluminum Top and Drive Cover

RAL powder coated optional









Light Grid

We offer various options and actuation devices







#### Why choose a high speed door

- A high speed door can improve the efficiency and performance of any building.
- Increases the overall U-value of a building when installed at busy entrances that require a high number of open and close cycles per day.
- Doors only open and close for each individual unit of traffic through the opening – doors are not left open during processes such as loading and unloading.
- Improves interior conditions for a positive work environment.
- Ensures the safe and effortless flow of vehicles, goods and people.

#### Albany RR300 ISO: The next generation of rigid high speed doors

Efficient, sophisticated and safe, the new Albany RR3000 ISO from ASSA ABLOY Entrance Systems incorporates the thermal insulation of a traditional sectional door with the advanced performance of a high speed door. Its impressive styling adds elegance, and its resilient design ensures a long life of superior operations. With decades of expertise, we design our doors to be the perfect fit for your facility, taking pride to ensure high quality, superior safety and optimal performance.

A ABLOY Entrance Systems is a leading supplier of entrance automation solutions fficient flow of goods and people. With our globally recognized luct brands Besam, Crawford, TKO, Albany and Megadoor, we offer products

and services dedicated to satisfying end-user needs for safe, secur convenient and sustainable operations.

ASSA ABLOY Entrance Systems is a division within ASSA ABLOY

assaabloyentrance.de





**ASSA ABLOY Entrance Systems** 









**ASSA ABLOY**